

1. V prvním příkladu pracujte s daty z monitorovacího plánu Stockholmské úmluvy.
2. Vytvořte pomocí Excelu kontingenční tabulku shrnující počty měření jednotlivých konge
3. Vytvořte pomocí Statisticy kontingenční tabulku shrnující počty měření jednotlivých kon
4. Vypočtete v Excelu odpovídající tabulku očekávaných četností.
5. Použijte X2 test ve Statistice s ručně vloženými pozorovanými a očekávanými četnostmi
6. Postupujte následujícího odkazu a spočtete X2 test pomocí váhování ve Statistice.
7. Spočtete X2 test v Excelu a porovnejte hodnoty.
8. Vytvořte kontingenční tabulku četností očekávaných při nulové hypotéze.
9. Spočtete počty nemocných mužů žen a vytvořte kontingenční tabulku pozorovaných čet
10. Spočítejte testovou statistiku X^2 a určete p-hodnotu testu.

nerů PCB v jednotlivých regionech UNEP.
kongenerů PCB v jednotlivých regionech UNEP.

pro ověření závislosti měřených kongenerů na regionu.

tností.

1. V tabulce níže vidíte výběr pasivního vzorkování PCB ve vnějším ovzduší dat z 1. sběru g
2. Vytvořte pomocí Excelu kontingenční tabulku shrnující počty měření jednotlivých konge
3. Vytvořte pomocí Statisticy kontingenční tabulku shrnující počty měření jednotlivých kor
4. Vypočtěte v Excelu odpovídající tabulku očekávaných četností.
5. Použijte X2 test ve Statistice s ručně vloženými pozorovanými a očekávanými četnostmi
6. Postupujte následujícího odkazu a spočtěte X2 test pomocí váhování ve Statistice.
7. Spočtěte X2 test v Excelu a porovnejte hodnoty.

p-hodnota testu (pozorované a očekávané) ze Statisticy test dle náv

| Region | Stát | Lokalita | Matrice | Submatrice |
|--------|------------------|--------------------------------------|---------|------------|
| CEEC | Armenia | Amberd, meteo station | Air | passive |
| CEEC | Armenia | Artashat, meteo station | Air | passive |
| Africa | Ethiopia | Asela | Air | passive |
| CEEC | Kazakhstan | Atyrau | Air | passive |
| CEEC | Romania | Bacau, city centre | Air | passive |
| CEEC | Moldova | Balti | Air | passive |
| Africa | South Africa | Barberspan | Air | passive |
| CEEC | Serbia and Monte | Beograd | Air | passive |
| CEEC | Belarus | Berezinsky nature reserve | Air | passive |
| CEEC | Czech Republic | Bily Kriz, Beskydy | Air | passive |
| CEEC | Czech Republic | Bily Kriz, Beskydy | Air | passive |
| CEEC | Kyrgyzstan | Bishkek, 35 Aidaraliev str. | Air | passive |
| CEEC | Kyrgyzstan | Bishkek, Kirgizia 1 - Erkin-Too str. | Air | passive |
| CEEC | Kyrgyzstan | Bishkek, Kok-Djar village | Air | passive |
| CEEC | Kyrgyzstan | Bishkek, Osmonkul str. | Air | passive |
| CEEC | Kyrgyzstan | Bishkek, Prigirodnoe village, 92/2 | Air | passive |
| CEEC | Macedonia | Bitola | Air | passive |
| CEEC | Kazakhstan | Borovoe | Air | passive |
| CEEC | Romania | Braila Com | Air | passive |
| CEEC | Romania | Braila, city centre | Air | passive |
| CEEC | Slovakia | Bratislava, Mamateyova | Air | passive |
| CEEC | Slovakia | Bratislava, Trnavske myto | Air | passive |
| CEEC | Moldova | Briceni | Air | passive |
| CEEC | Hungary | Budapest, I. ker. Szena ter | Air | passive |
| CEEC | Hungary | Budapest, II. ker. Pesthidegkut, K | Air | passive |
| CEEC | Hungary | Budapest, XI ker. Kosztolanyi Dez | Air | passive |
| CEEC | Hungary | Budapest, XV. ker. Koakas park | Air | passive |
| CEEC | Hungary | Budapest, XVIII. Ker. Gilice ter | Air | passive |
| CEEC | Macedonia | Bujkovci | Air | passive |
| CEEC | Romania | Bukuresti, centre | Air | passive |
| CEEC | Romania | Bukuresti, I.C.I.M. | Air | passive |
| CEEC | Romania | Bukuresti, Snagov | Air | passive |
| CEEC | Slovenia | Celje, industrial background | Air | passive |
| CEEC | Slovenia | Celje, urban background | Air | passive |
| CEEC | Montenegro | CETI | Air | passive |
| CEEC | Romania | Cluj, Napoca, A.R.P.M. | Air | passive |

| | | | | |
|--------|------------------|-----------------------------|-----|---------|
| CEEC | Romania | Craiova, central market | Air | passive |
| CEEC | Romania | Craiova, city hall | Air | passive |
| CEEC | Croatia | Crnomerec | Air | passive |
| CEEC | Romania | Cuca, garden | Air | passive |
| CEEC | Romania | Deva | Air | passive |
| CEEC | Latvia | Dobeles, meteo station | Air | passive |
| CEEC | Croatia | Dordiceva ulica | Air | passive |
| Africa | Ghana | East Legon | Air | passive |
| CEEC | Romania | Filiasi, TMD | Air | passive |
| CEEC | Serbia and Monte | Fruska Gora | Air | passive |
| CEEC | Romania | Galati | Air | passive |
| CEEC | Moldova | Giurgiulesti | Air | passive |
| CEEC | Belarus | Gomel | Air | passive |
| CEEC | Slovakia | Handlova, Morovianska cesta | Air | passive |
| CEEC | Armenia | Hrazdan | Air | passive |
| CEEC | Moldova | Chisinau | Air | passive |
| CEEC | Czech Republic | Churanov, Sumava | Air | passive |
| CEEC | Czech Republic | Churanov, Sumava | Air | passive |
| CEEC | Romania | Iasi, centre | Air | passive |
| CEEC | Romania | Iasi, centre | Air | passive |
| CEEC | Slovenia | Iskrba | Air | passive |
| CEEC | Czech Republic | Jesenik, Jeseniky | Air | passive |
| CEEC | Czech Republic | Jesenik, Jeseniky | Air | passive |
| Africa | Kenya | Kabete | Air | passive |
| CEEC | Armenia | Kapan | Air | passive |
| CEEC | Kazakhstan | Karaganda | Air | passive |
| Africa | Kenya | Kitengela | Air | passive |
| CEEC | Czech Republic | Klet, Chlum, Sumava | Air | passive |
| CEEC | Czech Republic | Klet, Chlum, Sumava | Air | passive |
| CEEC | Czech Republic | Kosetice_REC | Air | passive |
| CEEC | Czech Republic | Kosetice_REC | Air | passive |
| CEEC | Czech Republic | Kosetice_REC | Air | passive |
| CEEC | Czech Republic | Kosetice_REC | Air | passive |
| CEEC | Czech Republic | Kosetice_REC | Air | passive |
| CEEC | Czech Republic | Kosetice_REC | Air | passive |
| CEEC | Slovakia | Kosice, Strojarska | Air | passive |
| Africa | Togo | Koumakonda | Air | passive |
| Africa | Mali | Koutiala | Air | passive |
| CEEC | Poland | Krakow, Al. Krasinskiego | Air | passive |
| Africa | Ghana | Kwabanya | Air | passive |
| CEEC | Ukraine | Kyiv 1 | Air | passive |
| CEEC | Ukraine | Kyiv 2 | Air | passive |
| CEEC | Ukraine | Kyiv 3 | Air | passive |
| CEEC | Estonia | Lahemaa, EMEP station | Air | passive |
| CEEC | Estonia | Lahemaa, EMEP station | Air | passive |
| Africa | Ghana | Lake Bosumtwi | Air | passive |
| CEEC | Macedonia | Lazaropole | Air | passive |
| CEEC | Moldova | Leova | Air | passive |
| CEEC | Czech Republic | Liberec, Jested | Air | passive |
| CEEC | Czech Republic | Liberec, Jested | Air | passive |

| | | | | |
|------------------|----------------|--|-----|---------|
| CEEC | Czech Republic | Liberec, Jested | Air | passive |
| CEEC | Czech Republic | Liberec, Radlo | Air | passive |
| CEEC | Czech Republic | Liberec, Radlo | Air | passive |
| CEEC | Czech Republic | Liberec, Rochlice | Air | passive |
| CEEC | Czech Republic | Liberec, Rochlice | Air | passive |
| CEEC | Czech Republic | Liberec, Rochlice | Air | passive |
| CEEC | Belarus | Lida | Air | passive |
| CEEC | Ukraine | Lisove | Air | passive |
| CEEC | Slovenia | Ljubljana, traffic | Air | passive |
| CEEC | Slovenia | Ljubljana, urban background | Air | passive |
| Africa | Zambia | Lusaka | Air | passive |
| CEEC | Slovenia | Maribor (AMP) | Air | passive |
| CEEC | Slovenia | Maribor OZADSE | Air | passive |
| CEEC | Belarus | Minsk | Air | passive |
| CEEC | Belarus | Mogilev | Air | passive |
| CEEC | Czech Republic | Mokra, Horakov | Air | passive |
| CEEC | Czech Republic | Mokra, Horakov | Air | passive |
| CEEC | Czech Republic | Mokra, Horakov | Air | passive |
| CEEC | Czech Republic | Mokra, Horakov | Air | passive |
| Africa | South Africa | Molopo | Air | passive |
| Africa | Kenya | Mt. Kenya | Air | passive |
| CEEC | Estonia | Muuga Port, industrial station | Air | passive |
| Asia and P. Fiji | | Nadi | Air | passive |
| Asia and P. Fiji | | Nadi | Air | passive |
| Asia and P. Fiji | | Nausori | Air | passive |
| Asia and P. Fiji | | Nausori | Air | passive |
| CEEC | Montenegro | Niksic | Air | passive |
| CEEC | Montenegro | Niksic, centre | Air | passive |
| Africa | Mali | Niono | Air | passive |
| CEEC | Latvia | Olaine, air quality monitoring station | Air | passive |
| CEEC | Romania | Onesti, Borzesti | Air | passive |
| CEEC | Ukraine | Oseshchyna | Air | passive |
| CEEC | Ukraine | Osokorky | Air | passive |
| CEEC | Lithuania | Paneriai, research institute | Air | passive |
| CEEC | Kazakhstan | Pavlodar | Air | passive |
| CEEC | Bulgaria | Pernik, IMS Tsarkva | Air | passive |
| CEEC | Croatia | Pescenica | Air | passive |
| CEEC | Czech Republic | Planavy, Stitna nad Vlari | Air | passive |
| CEEC | Czech Republic | Planavy, Stitna nad Vlari | Air | passive |
| CEEC | Czech Republic | Planavy, Stitna nad Vlari | Air | passive |
| CEEC | Czech Republic | Planavy, Stitna nad Vlari | Air | passive |
| CEEC | Lithuania | Plateliai, integrated monitoring station | Air | passive |
| CEEC | Montenegro | Pljevlja | Air | passive |
| CEEC | Montenegro | Pljevlja Komini | Air | passive |
| CEEC | Bulgaria | Plovdiv, UBMS Dolni Voden | Air | passive |
| CEEC | Montenegro | Podgorica, centre | Air | passive |
| CEEC | Belarus | Polotsk | Air | passive |
| CEEC | Czech Republic | Praha, Libus CHMI | Air | passive |
| CEEC | Czech Republic | Praha, Libus CHMI | Air | passive |
| CEEC | Czech Republic | Praha, Libus CHMI | Air | passive |

| | | | | |
|--------|--------------------|-------------------------------------|-----|---------|
| CEEC | Czech Republic | Praha, Libus CHMI | Air | passive |
| CEEC | Czech Republic | Praha, Libus CHMI | Air | passive |
| CEEC | Lithuania | Preila, research institute | Air | passive |
| CEEC | Czech Republic | Primda, Sumava mountains | Air | passive |
| CEEC | Czech Republic | Primda, Sumava mountains | Air | passive |
| CEEC | Romania | Radomiresti, cattle farm | Air | passive |
| CEEC | Romania | Raducaneni, garden | Air | passive |
| CEEC | Romania | Raducaneni, garden | Air | passive |
| Africa | Mauritius | Reduit | Air | passive |
| CEEC | Moldova | Rezina | Air | passive |
| CEEC | Latvia | Riga, city park | Air | passive |
| CEEC | Latvia | Rucava, EMEP station | Air | passive |
| CEEC | Czech Republic | Rudolice v Horach, Krusne hory | Air | passive |
| CEEC | Czech Republic | Rudolice v Horach, Krusne hory | Air | passive |
| CEEC | Romania | Ruginesti | Air | passive |
| CEEC | Lithuania | Rugsteliskis, integrated monitorir | Air | passive |
| CEEC | Slovakia | Ruzomberok, Riadok | Air | passive |
| CEEC | Czech Republic | Rychory, Krkonose | Air | passive |
| CEEC | Czech Republic | Rychory, Krkonose | Air | passive |
| CEEC | Czech Republic | Sedlec | Air | passive |
| CEEC | Czech Republic | Sedlec | Air | passive |
| CEEC | Czech Republic | Serlich, Orlicke hory | Air | passive |
| CEEC | Czech Republic | Serlich, Orlicke hory | Air | passive |
| CEEC | Armenia | Sevan, Tsovagyugh village | Air | passive |
| Africa | Nigeria | Sheda | Air | passive |
| CEEC | Croatia | Siget | Air | passive |
| CEEC | Macedonia | Skopje, MEPP | Air | passive |
| CEEC | Macedonia | Skopje, OHIS | Air | passive |
| CEEC | Czech Republic | Sneznik, Decin | Air | passive |
| CEEC | Czech Republic | Sneznik, Decin | Air | passive |
| CEEC | Bulgaria | Sofia, IMS Gara Yana | Air | passive |
| CEEC | Bulgaria | Sofia, NBMS Bojana | Air | passive |
| CEEC | Bulgaria | Sofia, TMS Orlov most | Air | passive |
| CEEC | Bulgaria | Sofia, UBMS Hipodruma | Air | passive |
| CEEC | Slovakia | Starina, dam, EMEP station | Air | passive |
| CEEC | Moldova | Stefan Voda | Air | passive |
| CEEC | Slovakia | Strazske, Mierova | Air | passive |
| CEEC | Macedonia | Strumica | Air | passive |
| CEEC | Czech Republic | Svratouch | Air | passive |
| CEEC | Czech Republic | Svratouch | Air | passive |
| CEEC | Poland | Szarow | Air | passive |
| CEEC | Estonia | Tallinn - Rahu, city monitoring sta | Air | passive |
| CEEC | Romania | Timisoara, city centre | Air | passive |
| CEEC | Romania | Timisoara, incinerator | Air | passive |
| Africa | Mali | Tombouctou | Air | passive |
| CEEC | Slovakia | Topolniky, ASZOD EMEP station | Air | passive |
| Africa | Tunisia | Tunis | Air | passive |
| CEEC | Romania | Turda, city hall | Air | passive |
| CEEC | Russian Federation | Ufa | Air | passive |
| CEEC | Montenegro | Village Srpska | Air | passive |

| | | | | |
|--------|------------------|--------------------------------------|-----|---------|
| CEEC | Lithuania | Vilnius, centre | Air | passive |
| CEEC | Belarus | Visokoie | Air | passive |
| CEEC | Romania | Voluntari, Oras 1 | Air | passive |
| CEEC | Romania | Voluntari, Oras 2 | Air | passive |
| CEEC | Poland | Warszawska | Air | passive |
| CEEC | Poland | Wieliczka | Air | passive |
| CEEC | Poland | Wichrowa | Air | passive |
| CEEC | Armenia | Yerevan, Dalmai Gardens, Solar Ir | Air | passive |
| CEEC | Armenia | Yerevan, Davidashen district | Air | passive |
| CEEC | Poland | Zabierzow | Air | passive |
| CEEC | Croatia | Zagreb (IMI) | Air | passive |
| CEEC | Slovakia | Zilina, Obezna | Air | passive |
| CEEC | Latvia | Zoseni, EMEP station | Air | passive |
| CEEC | Armenia | Amberd, meteo station | Air | passive |
| CEEC | Armenia | Artashat, meteo station | Air | passive |
| Africa | Ethiopia | Asela | Air | passive |
| CEEC | Kazakhstan | Atyrau | Air | passive |
| CEEC | Romania | Bacau, city centre | Air | passive |
| CEEC | Moldova | Balti | Air | passive |
| Africa | South Africa | Barberspan | Air | passive |
| CEEC | Serbia and Monte | Beograd | Air | passive |
| CEEC | Belarus | Berezinsky nature reserve | Air | passive |
| CEEC | Czech Republic | Bily Kriz, Beskydy | Air | passive |
| CEEC | Czech Republic | Bily Kriz, Beskydy | Air | passive |
| CEEC | Kyrgyzstan | Bishkek, 35 Aidaraliev str. | Air | passive |
| CEEC | Kyrgyzstan | Bishkek, Kirgizia 1 - Erkin-Too str. | Air | passive |
| CEEC | Kyrgyzstan | Bishkek, Kok-Djar village | Air | passive |
| CEEC | Kyrgyzstan | Bishkek, Osmonkul str. | Air | passive |
| CEEC | Kyrgyzstan | Bishkek, Prigirodnoe village, 92/2 | Air | passive |
| CEEC | Macedonia | Bitola | Air | passive |
| CEEC | Kazakhstan | Borovoe | Air | passive |
| CEEC | Romania | Braila, city centre | Air | passive |
| CEEC | Slovakia | Bratislava, Mamateyova | Air | passive |
| CEEC | Slovakia | Bratislava, Trnavske myto | Air | passive |
| CEEC | Moldova | Briceni | Air | passive |
| CEEC | Hungary | Budapest, I. ker. Szena ter | Air | passive |
| CEEC | Hungary | Budapest, II. ker. Pesthidegkut, K | Air | passive |
| CEEC | Hungary | Budapest, XI ker. Kosztolanyi Dez | Air | passive |
| CEEC | Hungary | Budapest, XV. ker. Koakas park | Air | passive |
| CEEC | Hungary | Budapest, XVIII. Ker. Gilice ter | Air | passive |
| CEEC | Macedonia | Bujkovci | Air | passive |
| CEEC | Romania | Bukuresti, centre | Air | passive |
| CEEC | Romania | Bukuresti, I.C.I.M. | Air | passive |
| CEEC | Romania | Bukuresti, Snagov | Air | passive |
| CEEC | Slovenia | Celje, industrial background | Air | passive |
| CEEC | Slovenia | Celje, urban background | Air | passive |
| CEEC | Montenegro | CETI | Air | passive |
| CEEC | Romania | Cluj, Napoca, A.R.P.M. | Air | passive |
| CEEC | Romania | Craiova, central market | Air | passive |
| CEEC | Romania | Craiova, city hall | Air | passive |

| | | | | |
|--------|------------------|-----------------------------|-----|---------|
| CEEC | Croatia | Crnomerec | Air | passive |
| CEEC | Romania | Cuca, garden | Air | passive |
| CEEC | Romania | Deva | Air | passive |
| CEEC | Latvia | Dobele, meteo station | Air | passive |
| CEEC | Croatia | Dordiceva ulica | Air | passive |
| Africa | Ghana | East Legon | Air | passive |
| CEEC | Romania | Filiasi, TMD | Air | passive |
| CEEC | Serbia and Monte | Fruska Gora | Air | passive |
| CEEC | Romania | Galati | Air | passive |
| CEEC | Moldova | Giurgiulesti | Air | passive |
| CEEC | Belarus | Gomel | Air | passive |
| CEEC | Slovakia | Handlova, Morovianska cesta | Air | passive |
| CEEC | Armenia | Hrazdan | Air | passive |
| CEEC | Moldova | Chisinau | Air | passive |
| CEEC | Czech Republic | Churanov, Sumava | Air | passive |
| CEEC | Czech Republic | Churanov, Sumava | Air | passive |
| CEEC | Romania | Iasi, centre | Air | passive |
| CEEC | Romania | Iasi, centre | Air | passive |
| CEEC | Slovenia | Iskrba | Air | passive |
| CEEC | Czech Republic | Jesenik, Jeseniky | Air | passive |
| CEEC | Czech Republic | Jesenik, Jeseniky | Air | passive |
| Africa | Kenya | Kabete | Air | passive |
| CEEC | Armenia | Kapan | Air | passive |
| CEEC | Kazakhstan | Karaganda | Air | passive |
| Africa | Kenya | Kitengela | Air | passive |
| CEEC | Czech Republic | Klet, Chlum, Sumava | Air | passive |
| CEEC | Czech Republic | Klet, Chlum, Sumava | Air | passive |
| CEEC | Czech Republic | Kosetice_REC | Air | passive |
| CEEC | Czech Republic | Kosetice_REC | Air | passive |
| CEEC | Czech Republic | Kosetice_REC | Air | passive |
| CEEC | Czech Republic | Kosetice_REC | Air | passive |
| CEEC | Czech Republic | Kosetice_REC | Air | passive |
| CEEC | Czech Republic | Kosetice_REC | Air | passive |
| CEEC | Slovakia | Kosice, Strojarska | Air | passive |
| Africa | Togo | Koumakonda | Air | passive |
| Africa | Mali | Koutiala | Air | passive |
| CEEC | Poland | Krakow, Al. Krasinskiego | Air | passive |
| Africa | Ghana | Kwabenya | Air | passive |
| CEEC | Ukraine | Kyiv 1 | Air | passive |
| CEEC | Ukraine | Kyiv 2 | Air | passive |
| CEEC | Ukraine | Kyiv 3 | Air | passive |
| CEEC | Estonia | Lahemaa, EMEP station | Air | passive |
| CEEC | Estonia | Lahemaa, EMEP station | Air | passive |
| Africa | Ghana | Lake Bosumtwi | Air | passive |
| CEEC | Macedonia | Lazaropole | Air | passive |
| CEEC | Moldova | Leova | Air | passive |
| CEEC | Czech Republic | Liberec, Jested | Air | passive |
| CEEC | Czech Republic | Liberec, Jested | Air | passive |
| CEEC | Czech Republic | Liberec, Jested | Air | passive |
| CEEC | Czech Republic | Liberec, Radlo | Air | passive |

| | | | | |
|--------|--------------------|-------------------------------------|-----|---------|
| CEEC | Lithuania | Preila, research institute | Air | passive |
| CEEC | Czech Republic | Primda, Sumava mountains | Air | passive |
| CEEC | Czech Republic | Primda, Sumava mountains | Air | passive |
| CEEC | Romania | Radomiresti, cattle farm | Air | passive |
| CEEC | Romania | Raducaneni, garden | Air | passive |
| CEEC | Romania | Raducaneni, garden | Air | passive |
| Africa | Mauritius | Reduit | Air | passive |
| CEEC | Moldova | Rezina | Air | passive |
| CEEC | Latvia | Riga, city park | Air | passive |
| CEEC | Latvia | Rucava, EMEP station | Air | passive |
| CEEC | Czech Republic | Rudolice v Horach, Krusne hory | Air | passive |
| CEEC | Czech Republic | Rudolice v Horach, Krusne hory | Air | passive |
| CEEC | Romania | Ruginesti | Air | passive |
| CEEC | Lithuania | Rugsteliskis, integrated monitorir | Air | passive |
| CEEC | Slovakia | Ruzomberok, Riadok | Air | passive |
| CEEC | Czech Republic | Rychory, Krkonose | Air | passive |
| CEEC | Czech Republic | Rychory, Krkonose | Air | passive |
| CEEC | Czech Republic | Sedlec | Air | passive |
| CEEC | Czech Republic | Sedlec | Air | passive |
| CEEC | Czech Republic | Serlich, Orlicke hory | Air | passive |
| CEEC | Czech Republic | Serlich, Orlicke hory | Air | passive |
| CEEC | Armenia | Sevan, Tsovagyugh village | Air | passive |
| Africa | Nigeria | Sheda | Air | passive |
| CEEC | Croatia | Siget | Air | passive |
| CEEC | Macedonia | Skopje, MEPP | Air | passive |
| CEEC | Macedonia | Skopje, OHIS | Air | passive |
| CEEC | Czech Republic | Sneznik, Decin | Air | passive |
| CEEC | Czech Republic | Sneznik, Decin | Air | passive |
| CEEC | Bulgaria | Sofia, IMS Gara Yana | Air | passive |
| CEEC | Bulgaria | Sofia, NBMS Bojana | Air | passive |
| CEEC | Bulgaria | Sofia, TMS Orlov most | Air | passive |
| CEEC | Bulgaria | Sofia, UBMS Hipodruma | Air | passive |
| CEEC | Slovakia | Starina, dam, EMEP station | Air | passive |
| CEEC | Moldova | Stefan Voda | Air | passive |
| CEEC | Slovakia | Strazske, Mierova | Air | passive |
| CEEC | Macedonia | Strumica | Air | passive |
| CEEC | Czech Republic | Svratouch | Air | passive |
| CEEC | Czech Republic | Svratouch | Air | passive |
| CEEC | Poland | Szarow | Air | passive |
| CEEC | Estonia | Tallinn - Rahu, city monitoring sta | Air | passive |
| CEEC | Romania | Timisoara, city centre | Air | passive |
| CEEC | Romania | Timisoara, incinerator | Air | passive |
| Africa | Mali | Tombouctou | Air | passive |
| CEEC | Slovakia | Topolniky, ASZOD EMEP station | Air | passive |
| Africa | Tunisia | Tunis | Air | passive |
| CEEC | Romania | Turda, city hall | Air | passive |
| CEEC | Russian Federation | Ufa | Air | passive |
| CEEC | Montenegro | Village Srpska | Air | passive |
| CEEC | Lithuania | Vilnius, centre | Air | passive |
| CEEC | Belarus | Visokoie | Air | passive |

| | | | | |
|--------|------------------|--------------------------------------|-----|---------|
| CEEC | Romania | Voluntari, Oras 1 | Air | passive |
| CEEC | Romania | Voluntari, Oras 2 | Air | passive |
| CEEC | Poland | Warszawska | Air | passive |
| CEEC | Poland | Wieliczka | Air | passive |
| CEEC | Poland | Wichrowa | Air | passive |
| CEEC | Armenia | Yerevan, Dalmai Gardens, Solar Ir | Air | passive |
| CEEC | Armenia | Yerevan, Davidashen district | Air | passive |
| CEEC | Poland | Zabierzow | Air | passive |
| CEEC | Croatia | Zagreb (IMI) | Air | passive |
| CEEC | Slovakia | Zilina, Obezna | Air | passive |
| CEEC | Latvia | Zoseni, EMEP station | Air | passive |
| CEEC | Armenia | Amberd, meteo station | Air | passive |
| CEEC | Armenia | Artashat, meteo station | Air | passive |
| Africa | Ethiopia | Asela | Air | passive |
| CEEC | Kazakhstan | Atyrau | Air | passive |
| CEEC | Romania | Bacau, city centre | Air | passive |
| CEEC | Kazakhstan | Balchash | Air | passive |
| CEEC | Moldova | Balti | Air | passive |
| Africa | South Africa | Barberspan | Air | passive |
| CEEC | Serbia and Monte | Beograd | Air | passive |
| CEEC | Belarus | Berezinsky nature reserve | Air | passive |
| CEEC | Czech Republic | Bily Kriz, Beskydy | Air | passive |
| CEEC | Czech Republic | Bily Kriz, Beskydy | Air | passive |
| CEEC | Kyrgyzstan | Bishkek, 35 Aidaraliev str. | Air | passive |
| CEEC | Kyrgyzstan | Bishkek, Kirgizia 1 - Erkin-Too str. | Air | passive |
| CEEC | Kyrgyzstan | Bishkek, Kok-Djar village | Air | passive |
| CEEC | Kyrgyzstan | Bishkek, Osmonkul str. | Air | passive |
| CEEC | Kyrgyzstan | Bishkek, Prigirodnoe village, 92/2 | Air | passive |
| CEEC | Macedonia | Bitola | Air | passive |
| CEEC | Kazakhstan | Borovoe | Air | passive |
| CEEC | Romania | Braila, city centre | Air | passive |
| CEEC | Slovakia | Bratislava, Mamateyova | Air | passive |
| CEEC | Slovakia | Bratislava, Trnavske myto | Air | passive |
| CEEC | Moldova | Briceni | Air | passive |
| CEEC | Hungary | Budapest, I. ker. Szena ter | Air | passive |
| CEEC | Hungary | Budapest, II. ker. Pesthidegkut, K | Air | passive |
| CEEC | Hungary | Budapest, XI ker. Kosztolanyi Dez | Air | passive |
| CEEC | Hungary | Budapest, XV. ker. Koakas park | Air | passive |
| CEEC | Hungary | Budapest, XVIII. Ker. Gilice ter | Air | passive |
| CEEC | Macedonia | Bujkovci | Air | passive |
| CEEC | Romania | Bukuresti, centre | Air | passive |
| CEEC | Romania | Bukuresti, I.C.I.M. | Air | passive |
| CEEC | Romania | Bukuresti, Snagov | Air | passive |
| CEEC | Slovenia | Celje, industrial background | Air | passive |
| CEEC | Slovenia | Celje, urban background | Air | passive |
| CEEC | Montenegro | CETI | Air | passive |
| CEEC | Romania | Cluj, Napoca, A.R.P.M. | Air | passive |
| CEEC | Romania | Craiova, central market | Air | passive |
| CEEC | Romania | Craiova, city hall | Air | passive |
| CEEC | Croatia | Crnomerec | Air | passive |

| | | | | |
|--------|------------------|-----------------------------|-----|---------|
| CEEC | Romania | Cuca, garden | Air | passive |
| CEEC | Romania | Deva | Air | passive |
| CEEC | Latvia | Dobele, meteo station | Air | passive |
| CEEC | Croatia | Dordiceva ulica | Air | passive |
| Africa | Ghana | East Legon | Air | passive |
| CEEC | Romania | Filiasi, TMD | Air | passive |
| CEEC | Serbia and Monte | Fruska Gora | Air | passive |
| CEEC | Romania | Galati | Air | passive |
| CEEC | Moldova | Giurgiulesti | Air | passive |
| CEEC | Belarus | Gomel | Air | passive |
| CEEC | Slovakia | Handlova, Morovianska cesta | Air | passive |
| CEEC | Armenia | Hrazdan | Air | passive |
| CEEC | Moldova | Chisinau | Air | passive |
| CEEC | Czech Republic | Churanov, Sumava | Air | passive |
| CEEC | Czech Republic | Churanov, Sumava | Air | passive |
| CEEC | Romania | Iasi, centre | Air | passive |
| CEEC | Romania | Iasi, centre | Air | passive |
| CEEC | Slovenia | Iskrba | Air | passive |
| CEEC | Czech Republic | Jesenik, Jeseniky | Air | passive |
| CEEC | Czech Republic | Jesenik, Jeseniky | Air | passive |
| Africa | Kenya | Kabete | Air | passive |
| CEEC | Armenia | Kapan | Air | passive |
| CEEC | Kazakhstan | Karaganda | Air | passive |
| Africa | Kenya | Kitengela | Air | passive |
| CEEC | Czech Republic | Klet, Chlum, Sumava | Air | passive |
| CEEC | Czech Republic | Klet, Chlum, Sumava | Air | passive |
| CEEC | Czech Republic | Kosetice_REC | Air | passive |
| CEEC | Czech Republic | Kosetice_REC | Air | passive |
| CEEC | Czech Republic | Kosetice_REC | Air | passive |
| CEEC | Czech Republic | Kosetice_REC | Air | passive |
| CEEC | Czech Republic | Kosetice_REC | Air | passive |
| CEEC | Czech Republic | Kosetice_REC | Air | passive |
| CEEC | Slovakia | Kosice, Strojarska | Air | passive |
| Africa | Togo | Koumakonda | Air | passive |
| Africa | Mali | Koutiala | Air | passive |
| CEEC | Poland | Krakow, Al. Krasinskiego | Air | passive |
| Africa | Ghana | Kwabenya | Air | passive |
| CEEC | Ukraine | Kyiv 1 | Air | passive |
| CEEC | Ukraine | Kyiv 2 | Air | passive |
| CEEC | Ukraine | Kyiv 3 | Air | passive |
| CEEC | Estonia | Lahemaa, EMEP station | Air | passive |
| CEEC | Estonia | Lahemaa, EMEP station | Air | passive |
| Africa | Ghana | Lake Bosumtwi | Air | passive |
| CEEC | Macedonia | Lazaropole | Air | passive |
| CEEC | Moldova | Leova | Air | passive |
| CEEC | Czech Republic | Liberec, Jested | Air | passive |
| CEEC | Czech Republic | Liberec, Jested | Air | passive |
| CEEC | Czech Republic | Liberec, Jested | Air | passive |
| CEEC | Czech Republic | Liberec, Radlo | Air | passive |
| CEEC | Czech Republic | Liberec, Radlo | Air | passive |

| | | | | |
|-------------|----------------|--|-----|---------|
| CEEC | Czech Republic | Liberec, Rochlice | Air | passive |
| CEEC | Czech Republic | Liberec, Rochlice | Air | passive |
| CEEC | Czech Republic | Liberec, Rochlice | Air | passive |
| CEEC | Belarus | Lida | Air | passive |
| CEEC | Ukraine | Lisove | Air | passive |
| CEEC | Slovenia | Ljubljana, traffic | Air | passive |
| CEEC | Slovenia | Ljubljana, urban background | Air | passive |
| Africa | Zambia | Lusaka | Air | passive |
| CEEC | Slovenia | Maribor (AMP) | Air | passive |
| CEEC | Slovenia | Maribor OZADSE | Air | passive |
| CEEC | Belarus | Minsk | Air | passive |
| CEEC | Belarus | Mogilev | Air | passive |
| CEEC | Czech Republic | Mokra, Horakov | Air | passive |
| CEEC | Czech Republic | Mokra, Horakov | Air | passive |
| CEEC | Czech Republic | Mokra, Horakov | Air | passive |
| CEEC | Czech Republic | Mokra, Horakov | Air | passive |
| Africa | South Africa | Molopo | Air | passive |
| Africa | Kenya | Mt. Kenya | Air | passive |
| CEEC | Estonia | Muuga Port, industrial station | Air | passive |
| Asia and P. | Fiji | Nadi | Air | passive |
| Asia and P. | Fiji | Nadi | Air | passive |
| Asia and P. | Fiji | Nausori | Air | passive |
| Asia and P. | Fiji | Nausori | Air | passive |
| CEEC | Montenegro | Niksic | Air | passive |
| CEEC | Montenegro | Niksic, centre | Air | passive |
| Africa | Mali | Niono | Air | passive |
| CEEC | Latvia | Olaine, air quality monitoring station | Air | passive |
| CEEC | Romania | Onesti, Borzesti | Air | passive |
| CEEC | Ukraine | Oseshchyna | Air | passive |
| CEEC | Ukraine | Osokorky | Air | passive |
| CEEC | Lithuania | Paneriai, research institute | Air | passive |
| CEEC | Kazakhstan | Pavlodar | Air | passive |
| CEEC | Bulgaria | Pernik, IMS Tsarkva | Air | passive |
| CEEC | Croatia | Pescenica | Air | passive |
| CEEC | Czech Republic | Planavy, Stitna nad Vlari | Air | passive |
| CEEC | Czech Republic | Planavy, Stitna nad Vlari | Air | passive |
| CEEC | Czech Republic | Planavy, Stitna nad Vlari | Air | passive |
| CEEC | Czech Republic | Planavy, Stitna nad Vlari | Air | passive |
| CEEC | Lithuania | Plateliai, integrated monitoring station | Air | passive |
| CEEC | Montenegro | Pljevlja | Air | passive |
| CEEC | Montenegro | Pljevlja Komini | Air | passive |
| CEEC | Bulgaria | Plovdiv, UBMS Dolni Voden | Air | passive |
| CEEC | Montenegro | Podgorica, centre | Air | passive |
| CEEC | Belarus | Polotsk | Air | passive |
| CEEC | Czech Republic | Praha, Libus CHMI | Air | passive |
| CEEC | Czech Republic | Praha, Libus CHMI | Air | passive |
| CEEC | Czech Republic | Praha, Libus CHMI | Air | passive |
| CEEC | Czech Republic | Praha, Libus CHMI | Air | passive |
| CEEC | Czech Republic | Praha, Libus CHMI | Air | passive |
| CEEC | Lithuania | Preila, research institute | Air | passive |

| | | | | |
|--------|--------------------|-------------------------------------|-----|---------|
| CEEC | Czech Republic | Primda, Sumava mountains | Air | passive |
| CEEC | Czech Republic | Primda, Sumava mountains | Air | passive |
| CEEC | Romania | Radomiresti, cattle farm | Air | passive |
| CEEC | Romania | Raducaneni, garden | Air | passive |
| CEEC | Romania | Raducaneni, garden | Air | passive |
| Africa | Mauritius | Reduit | Air | passive |
| CEEC | Moldova | Rezina | Air | passive |
| CEEC | Latvia | Riga, city park | Air | passive |
| CEEC | Latvia | Rucava, EMEP station | Air | passive |
| CEEC | Czech Republic | Rudolice v Horach, Krusne hory | Air | passive |
| CEEC | Czech Republic | Rudolice v Horach, Krusne hory | Air | passive |
| CEEC | Romania | Ruginesti | Air | passive |
| CEEC | Lithuania | Rugsteliskis, integrated monitorir | Air | passive |
| CEEC | Slovakia | Ruzomberok, Riadok | Air | passive |
| CEEC | Czech Republic | Rychory, Krkonose | Air | passive |
| CEEC | Czech Republic | Rychory, Krkonose | Air | passive |
| CEEC | Czech Republic | Sedlec | Air | passive |
| CEEC | Czech Republic | Sedlec | Air | passive |
| CEEC | Czech Republic | Serlich, Orlicke hory | Air | passive |
| CEEC | Czech Republic | Serlich, Orlicke hory | Air | passive |
| CEEC | Armenia | Sevan, Tsovaghyugh village | Air | passive |
| Africa | Nigeria | Sheda | Air | passive |
| CEEC | Croatia | Siget | Air | passive |
| CEEC | Macedonia | Skopje, MEPP | Air | passive |
| CEEC | Macedonia | Skopje, OHIS | Air | passive |
| CEEC | Czech Republic | Sneznik, Decin | Air | passive |
| CEEC | Czech Republic | Sneznik, Decin | Air | passive |
| CEEC | Bulgaria | Sofia, IMS Gara Yana | Air | passive |
| CEEC | Bulgaria | Sofia, NBMS Bojana | Air | passive |
| CEEC | Bulgaria | Sofia, TMS Orlov most | Air | passive |
| CEEC | Bulgaria | Sofia, UBMS Hipodruma | Air | passive |
| CEEC | Slovakia | Starina, dam, EMEP station | Air | passive |
| CEEC | Moldova | Stefan Voda | Air | passive |
| CEEC | Slovakia | Strazske, Mierova | Air | passive |
| CEEC | Macedonia | Strumica | Air | passive |
| CEEC | Czech Republic | Svratouch | Air | passive |
| CEEC | Czech Republic | Svratouch | Air | passive |
| CEEC | Poland | Szarow | Air | passive |
| CEEC | Estonia | Tallinn - Rahu, city monitoring sta | Air | passive |
| CEEC | Kazakhstan | Temirtau | Air | passive |
| CEEC | Romania | Timisoara, city centre | Air | passive |
| CEEC | Romania | Timisoara, incinerator | Air | passive |
| Africa | Mali | Tombouctou | Air | passive |
| CEEC | Slovakia | Topolniky, ASZOD EMEP station | Air | passive |
| Africa | Tunisia | Tunis | Air | passive |
| CEEC | Romania | Turda, city hall | Air | passive |
| CEEC | Russian Federation | Ufa | Air | passive |
| CEEC | Montenegro | Village Srpska | Air | passive |
| CEEC | Lithuania | Vilnius, centre | Air | passive |
| CEEC | Belarus | Visokoie | Air | passive |

| | | | | |
|--------|------------------|--------------------------------------|-----|---------|
| CEEC | Romania | Voluntari, Oras 1 | Air | passive |
| CEEC | Romania | Voluntari, Oras 2 | Air | passive |
| CEEC | Poland | Warszawska | Air | passive |
| CEEC | Poland | Wieliczka | Air | passive |
| CEEC | Poland | Wichrowa | Air | passive |
| CEEC | Armenia | Yerevan, Dalmai Gardens, Solar Ir | Air | passive |
| CEEC | Armenia | Yerevan, Davidashen district | Air | passive |
| CEEC | Poland | Zabierzow | Air | passive |
| CEEC | Croatia | Zagreb (IMI) | Air | passive |
| CEEC | Slovakia | Zilina, Obezna | Air | passive |
| CEEC | Latvia | Zoseni, EMEP station | Air | passive |
| CEEC | Armenia | Amberd, meteo station | Air | passive |
| CEEC | Armenia | Artashat, meteo station | Air | passive |
| Africa | Ethiopia | Asela | Air | passive |
| CEEC | Kazakhstan | Atyrau | Air | passive |
| CEEC | Romania | Bacau, city centre | Air | passive |
| CEEC | Moldova | Balti | Air | passive |
| Africa | South Africa | Barberspan | Air | passive |
| CEEC | Serbia and Monte | Beograd | Air | passive |
| CEEC | Belarus | Berezinsky nature reserve | Air | passive |
| CEEC | Czech Republic | Bily Kriz, Beskydy | Air | passive |
| CEEC | Czech Republic | Bily Kriz, Beskydy | Air | passive |
| CEEC | Kyrgyzstan | Bishkek, 35 Aidaraliev str. | Air | passive |
| CEEC | Kyrgyzstan | Bishkek, Kirgizia 1 - Erkin-Too str. | Air | passive |
| CEEC | Kyrgyzstan | Bishkek, Kok-Djar village | Air | passive |
| CEEC | Kyrgyzstan | Bishkek, Osmonkul str. | Air | passive |
| CEEC | Kyrgyzstan | Bishkek, Prigirodnoe village, 92/2 | Air | passive |
| CEEC | Macedonia | Bitola | Air | passive |
| CEEC | Kazakhstan | Borovoe | Air | passive |
| CEEC | Romania | Braila, city centre | Air | passive |
| CEEC | Slovakia | Bratislava, Mamateyova | Air | passive |
| CEEC | Slovakia | Bratislava, Trnavske myto | Air | passive |
| CEEC | Moldova | Briceni | Air | passive |
| CEEC | Hungary | Budapest, I. ker. Szena ter | Air | passive |
| CEEC | Hungary | Budapest, II. ker. Pesthidegkut, K | Air | passive |
| CEEC | Hungary | Budapest, XI ker. Kosztolanyi Dez | Air | passive |
| CEEC | Hungary | Budapest, XV. ker. Koakas park | Air | passive |
| CEEC | Hungary | Budapest, XVIII. Ker. Gilice ter | Air | passive |
| CEEC | Macedonia | Bujkovci | Air | passive |
| CEEC | Romania | Bukuresti, centre | Air | passive |
| CEEC | Romania | Bukuresti, I.C.I.M. | Air | passive |
| CEEC | Romania | Bukuresti, Snagov | Air | passive |
| CEEC | Slovenia | Celje, industrial background | Air | passive |
| CEEC | Slovenia | Celje, urban background | Air | passive |
| CEEC | Montenegro | CETI | Air | passive |
| CEEC | Romania | Cluj, Napoca, A.R.P.M. | Air | passive |
| CEEC | Romania | Craiova, central market | Air | passive |
| CEEC | Romania | Craiova, city hall | Air | passive |
| CEEC | Croatia | Crnomerec | Air | passive |
| CEEC | Romania | Cuca, garden | Air | passive |

| | | | | |
|--------|------------------|-----------------------------|-----|---------|
| CEEC | Romania | Deva | Air | passive |
| CEEC | Latvia | Dobele, meteo station | Air | passive |
| CEEC | Croatia | Dordiceva ulica | Air | passive |
| Africa | Ghana | East Legon | Air | passive |
| CEEC | Serbia and Monte | Fruska Gora | Air | passive |
| CEEC | Romania | Galati | Air | passive |
| CEEC | Moldova | Giurgiulesti | Air | passive |
| CEEC | Belarus | Gomel | Air | passive |
| CEEC | Slovakia | Handlova, Morovianska cesta | Air | passive |
| CEEC | Armenia | Hrazdan | Air | passive |
| CEEC | Moldova | Chisinau | Air | passive |
| CEEC | Czech Republic | Churanov, Sumava | Air | passive |
| CEEC | Czech Republic | Churanov, Sumava | Air | passive |
| CEEC | Romania | Iasi, centre | Air | passive |
| CEEC | Romania | Iasi, centre | Air | passive |
| CEEC | Slovenia | Iskrba | Air | passive |
| CEEC | Czech Republic | Jesenik, Jeseniky | Air | passive |
| CEEC | Czech Republic | Jesenik, Jeseniky | Air | passive |
| Africa | Kenya | Kabete | Air | passive |
| CEEC | Armenia | Kapan | Air | passive |
| CEEC | Kazakhstan | Karaganda | Air | passive |
| Africa | Kenya | Kitengela | Air | passive |
| CEEC | Czech Republic | Klet, Chlum, Sumava | Air | passive |
| CEEC | Czech Republic | Klet, Chlum, Sumava | Air | passive |
| CEEC | Czech Republic | Kosetice_REC | Air | passive |
| CEEC | Czech Republic | Kosetice_REC | Air | passive |
| CEEC | Czech Republic | Kosetice_REC | Air | passive |
| CEEC | Czech Republic | Kosetice_REC | Air | passive |
| CEEC | Czech Republic | Kosetice_REC | Air | passive |
| CEEC | Czech Republic | Kosetice_REC | Air | passive |
| CEEC | Slovakia | Kosice, Strojarska | Air | passive |
| Africa | Togo | Koumakonda | Air | passive |
| Africa | Mali | Koutiala | Air | passive |
| CEEC | Poland | Krakow, Al. Krasinskiego | Air | passive |
| Africa | Ghana | Kwabanya | Air | passive |
| CEEC | Ukraine | Kyiv 1 | Air | passive |
| CEEC | Ukraine | Kyiv 2 | Air | passive |
| CEEC | Ukraine | Kyiv 3 | Air | passive |
| CEEC | Estonia | Lahemaa, EMEP station | Air | passive |
| CEEC | Estonia | Lahemaa, EMEP station | Air | passive |
| Africa | Ghana | Lake Bosumtwi | Air | passive |
| CEEC | Macedonia | Lazaropole | Air | passive |
| CEEC | Moldova | Leova | Air | passive |
| CEEC | Czech Republic | Liberec, Jested | Air | passive |
| CEEC | Czech Republic | Liberec, Jested | Air | passive |
| CEEC | Czech Republic | Liberec, Jested | Air | passive |
| CEEC | Czech Republic | Liberec, Radlo | Air | passive |
| CEEC | Czech Republic | Liberec, Radlo | Air | passive |
| CEEC | Czech Republic | Liberec, Rochlice | Air | passive |
| CEEC | Czech Republic | Liberec, Rochlice | Air | passive |

| | | | | |
|------------------|----------------|--|-----|---------|
| CEEC | Czech Republic | Liberec, Rochlice | Air | passive |
| CEEC | Belarus | Lida | Air | passive |
| CEEC | Ukraine | Lisove | Air | passive |
| CEEC | Slovenia | Ljubljana, traffic | Air | passive |
| CEEC | Slovenia | Ljubljana, urban background | Air | passive |
| Africa | Zambia | Lusaka | Air | passive |
| CEEC | Slovenia | Maribor (AMP) | Air | passive |
| CEEC | Slovenia | Maribor OZADSE | Air | passive |
| CEEC | Belarus | Minsk | Air | passive |
| CEEC | Belarus | Mogilev | Air | passive |
| CEEC | Czech Republic | Mokra, Horakov | Air | passive |
| CEEC | Czech Republic | Mokra, Horakov | Air | passive |
| CEEC | Czech Republic | Mokra, Horakov | Air | passive |
| CEEC | Czech Republic | Mokra, Horakov | Air | passive |
| Africa | South Africa | Molopo | Air | passive |
| Africa | Kenya | Mt. Kenya | Air | passive |
| CEEC | Estonia | Muuga Port, industrial station | Air | passive |
| Asia and P. Fiji | | Nadi | Air | passive |
| Asia and P. Fiji | | Nadi | Air | passive |
| Asia and P. Fiji | | Nausori | Air | passive |
| Asia and P. Fiji | | Nausori | Air | passive |
| CEEC | Montenegro | Niksic | Air | passive |
| CEEC | Montenegro | Niksic, centre | Air | passive |
| Africa | Mali | Niono | Air | passive |
| CEEC | Latvia | Olaine, air quality monitoring station | Air | passive |
| CEEC | Romania | Onesti, Borzesti | Air | passive |
| CEEC | Ukraine | Oseshchyna | Air | passive |
| CEEC | Ukraine | Osokorky | Air | passive |
| CEEC | Lithuania | Paneriai, research institute | Air | passive |
| CEEC | Kazakhstan | Pavlodar | Air | passive |
| CEEC | Bulgaria | Pernik, IMS Tsarkva | Air | passive |
| CEEC | Croatia | Pescenica | Air | passive |
| CEEC | Czech Republic | Planavy, Stitna nad Vlari | Air | passive |
| CEEC | Czech Republic | Planavy, Stitna nad Vlari | Air | passive |
| CEEC | Czech Republic | Planavy, Stitna nad Vlari | Air | passive |
| CEEC | Czech Republic | Planavy, Stitna nad Vlari | Air | passive |
| CEEC | Lithuania | Plateliai, integrated monitoring station | Air | passive |
| CEEC | Montenegro | Pljevlja | Air | passive |
| CEEC | Montenegro | Pljevlja Komini | Air | passive |
| CEEC | Bulgaria | Plovdiv, UBMS Dolni Voden | Air | passive |
| CEEC | Montenegro | Podgorica, centre | Air | passive |
| CEEC | Belarus | Polotsk | Air | passive |
| CEEC | Czech Republic | Praha, Libus CHMI | Air | passive |
| CEEC | Czech Republic | Praha, Libus CHMI | Air | passive |
| CEEC | Czech Republic | Praha, Libus CHMI | Air | passive |
| CEEC | Czech Republic | Praha, Libus CHMI | Air | passive |
| CEEC | Czech Republic | Praha, Libus CHMI | Air | passive |
| CEEC | Lithuania | Preila, research institute | Air | passive |
| CEEC | Czech Republic | Primda, Sumava mountains | Air | passive |
| CEEC | Czech Republic | Primda, Sumava mountains | Air | passive |

| | | | | |
|--------|--------------------|-------------------------------------|-----|---------|
| CEEC | Romania | Radomiresti, cattle farm | Air | passive |
| CEEC | Romania | Raducaneni, garden | Air | passive |
| CEEC | Romania | Raducaneni, garden | Air | passive |
| Africa | Mauritius | Reduit | Air | passive |
| CEEC | Moldova | Rezina | Air | passive |
| CEEC | Latvia | Riga, city park | Air | passive |
| CEEC | Latvia | Rucava, EMEP station | Air | passive |
| CEEC | Czech Republic | Rudolice v Horach, Krusne hory | Air | passive |
| CEEC | Czech Republic | Rudolice v Horach, Krusne hory | Air | passive |
| CEEC | Romania | Ruginesti | Air | passive |
| CEEC | Lithuania | Rugsteliskis, integrated monitorir | Air | passive |
| CEEC | Slovakia | Ruzomberok, Riadok | Air | passive |
| CEEC | Czech Republic | Rychory, Krkonose | Air | passive |
| CEEC | Czech Republic | Rychory, Krkonose | Air | passive |
| CEEC | Czech Republic | Sedlec | Air | passive |
| CEEC | Czech Republic | Sedlec | Air | passive |
| CEEC | Czech Republic | Serlich, Orlicke hory | Air | passive |
| CEEC | Czech Republic | Serlich, Orlicke hory | Air | passive |
| CEEC | Armenia | Sevan, Tsovaghyugh village | Air | passive |
| Africa | Nigeria | Sheda | Air | passive |
| CEEC | Croatia | Siget | Air | passive |
| CEEC | Macedonia | Skopje, MEPP | Air | passive |
| CEEC | Macedonia | Skopje, OHIS | Air | passive |
| CEEC | Czech Republic | Sneznik, Decin | Air | passive |
| CEEC | Czech Republic | Sneznik, Decin | Air | passive |
| CEEC | Bulgaria | Sofia, IMS Gara Yana | Air | passive |
| CEEC | Bulgaria | Sofia, NBMS Bojana | Air | passive |
| CEEC | Bulgaria | Sofia, TMS Orlov most | Air | passive |
| CEEC | Bulgaria | Sofia, UBMS Hipodruma | Air | passive |
| CEEC | Slovakia | Starina, dam, EMEP station | Air | passive |
| CEEC | Moldova | Stefan Voda | Air | passive |
| CEEC | Slovakia | Strazske, Mierova | Air | passive |
| CEEC | Macedonia | Strumica | Air | passive |
| CEEC | Czech Republic | Svratouch | Air | passive |
| CEEC | Czech Republic | Svratouch | Air | passive |
| CEEC | Poland | Szarow | Air | passive |
| CEEC | Estonia | Tallinn - Rahu, city monitoring sta | Air | passive |
| CEEC | Kazakhstan | Temirtau | Air | passive |
| CEEC | Romania | Timisoara, city centre | Air | passive |
| CEEC | Romania | Timisoara, incinerator | Air | passive |
| Africa | Mali | Tombouctou | Air | passive |
| CEEC | Slovakia | Topolniky, ASZOD EMEP station | Air | passive |
| Africa | Tunisia | Tunis | Air | passive |
| CEEC | Romania | Turda, city hall | Air | passive |
| CEEC | Russian Federation | Ufa | Air | passive |
| CEEC | Montenegro | Village Srpska | Air | passive |
| CEEC | Lithuania | Vilnius, centre | Air | passive |
| CEEC | Belarus | Visokoie | Air | passive |
| CEEC | Romania | Voluntari, Oras 1 | Air | passive |
| CEEC | Romania | Voluntari, Oras 2 | Air | passive |

| | | | | |
|--------|------------------|--------------------------------------|-----|---------|
| CEEC | Poland | Warszawska | Air | passive |
| CEEC | Poland | Wieliczka | Air | passive |
| CEEC | Poland | Wichrowa | Air | passive |
| CEEC | Armenia | Yerevan, Dalmai Gardens, Solar Ir | Air | passive |
| CEEC | Armenia | Yerevan, Davidashen district | Air | passive |
| CEEC | Poland | Zabierzow | Air | passive |
| CEEC | Croatia | Zagreb (IMI) | Air | passive |
| CEEC | Slovakia | Zilina, Obezna | Air | passive |
| CEEC | Latvia | Zoseni, EMEP station | Air | passive |
| CEEC | Armenia | Amberd, meteo station | Air | passive |
| CEEC | Armenia | Artashat, meteo station | Air | passive |
| Africa | Ethiopia | Asela | Air | passive |
| CEEC | Kazakhstan | Atyrau | Air | passive |
| CEEC | Romania | Bacau, city centre | Air | passive |
| CEEC | Moldova | Balti | Air | passive |
| Africa | South Africa | Barberspan | Air | passive |
| CEEC | Serbia and Monte | Beograd | Air | passive |
| CEEC | Belarus | Berezinsky nature reserve | Air | passive |
| CEEC | Czech Republic | Bily Kriz, Beskydy | Air | passive |
| CEEC | Czech Republic | Bily Kriz, Beskydy | Air | passive |
| CEEC | Kyrgyzstan | Bishkek, 35 Aidaraliev str. | Air | passive |
| CEEC | Kyrgyzstan | Bishkek, Kirgizia 1 - Erkin-Too str. | Air | passive |
| CEEC | Kyrgyzstan | Bishkek, Kok-Djar village | Air | passive |
| CEEC | Kyrgyzstan | Bishkek, Osmonkul str. | Air | passive |
| CEEC | Kyrgyzstan | Bishkek, Prigirodnoe village, 92/2 | Air | passive |
| CEEC | Macedonia | Bitola | Air | passive |
| CEEC | Kazakhstan | Borovoe | Air | passive |
| CEEC | Romania | Braila, city centre | Air | passive |
| CEEC | Slovakia | Bratislava, Mamateyova | Air | passive |
| CEEC | Slovakia | Bratislava, Trnavske myto | Air | passive |
| CEEC | Moldova | Briceni | Air | passive |
| CEEC | Hungary | Budapest, I. ker. Szena ter | Air | passive |
| CEEC | Hungary | Budapest, II. ker. Pesthidegkut, K | Air | passive |
| CEEC | Hungary | Budapest, XI ker. Kosztolanyi Dez | Air | passive |
| CEEC | Hungary | Budapest, XV. ker. Koakas park | Air | passive |
| CEEC | Hungary | Budapest, XVIII. Ker. Gilice ter | Air | passive |
| CEEC | Macedonia | Bujkovci | Air | passive |
| CEEC | Romania | Bukuresti, centre | Air | passive |
| CEEC | Romania | Bukuresti, I.C.I.M. | Air | passive |
| CEEC | Romania | Bukuresti, Snagov | Air | passive |
| CEEC | Slovenia | Celje, industrial background | Air | passive |
| CEEC | Slovenia | Celje, urban background | Air | passive |
| CEEC | Montenegro | CETI | Air | passive |
| CEEC | Romania | Cluj, Napoca, A.R.P.M. | Air | passive |
| CEEC | Romania | Craiova, central market | Air | passive |
| CEEC | Romania | Craiova, city hall | Air | passive |
| CEEC | Croatia | Crnomerec | Air | passive |
| CEEC | Romania | Cuca, garden | Air | passive |
| CEEC | Romania | Deva | Air | passive |
| CEEC | Latvia | Dobele, meteo station | Air | passive |

| | | | | |
|--------|------------------|-----------------------------|-----|---------|
| CEEC | Croatia | Dordiceva ulica | Air | passive |
| Africa | Ghana | East Legon | Air | passive |
| CEEC | Serbia and Monte | Fruska Gora | Air | passive |
| CEEC | Romania | Galati | Air | passive |
| CEEC | Moldova | Giurgiulesti | Air | passive |
| CEEC | Belarus | Gomel | Air | passive |
| CEEC | Slovakia | Handlova, Morovianska cesta | Air | passive |
| CEEC | Armenia | Hrazdan | Air | passive |
| CEEC | Moldova | Chisinau | Air | passive |
| CEEC | Czech Republic | Churanov, Sumava | Air | passive |
| CEEC | Czech Republic | Churanov, Sumava | Air | passive |
| CEEC | Romania | Iasi, centre | Air | passive |
| CEEC | Slovenia | Iskrba | Air | passive |
| CEEC | Czech Republic | Jesenik, Jeseniky | Air | passive |
| CEEC | Czech Republic | Jesenik, Jeseniky | Air | passive |
| Africa | Kenya | Kabete | Air | passive |
| CEEC | Armenia | Kapan | Air | passive |
| CEEC | Kazakhstan | Karaganda | Air | passive |
| Africa | Kenya | Kitengela | Air | passive |
| CEEC | Czech Republic | Klet, Chlum, Sumava | Air | passive |
| CEEC | Czech Republic | Klet, Chlum, Sumava | Air | passive |
| CEEC | Czech Republic | Kosetice_REC | Air | passive |
| CEEC | Czech Republic | Kosetice_REC | Air | passive |
| CEEC | Czech Republic | Kosetice_REC | Air | passive |
| CEEC | Czech Republic | Kosetice_REC | Air | passive |
| CEEC | Czech Republic | Kosetice_REC | Air | passive |
| CEEC | Czech Republic | Kosetice_REC | Air | passive |
| CEEC | Slovakia | Kosice, Strojarska | Air | passive |
| Africa | Togo | Koumakonda | Air | passive |
| Africa | Mali | Koutiala | Air | passive |
| CEEC | Poland | Krakow, Al. Krasinskiego | Air | passive |
| Africa | Ghana | Kwabanya | Air | passive |
| CEEC | Ukraine | Kyiv 1 | Air | passive |
| CEEC | Ukraine | Kyiv 2 | Air | passive |
| CEEC | Ukraine | Kyiv 3 | Air | passive |
| CEEC | Estonia | Lahemaa, EMEP station | Air | passive |
| CEEC | Estonia | Lahemaa, EMEP station | Air | passive |
| Africa | Ghana | Lake Bosumtwi | Air | passive |
| CEEC | Macedonia | Lazaropole | Air | passive |
| CEEC | Moldova | Leova | Air | passive |
| CEEC | Czech Republic | Liberec, Jested | Air | passive |
| CEEC | Czech Republic | Liberec, Jested | Air | passive |
| CEEC | Czech Republic | Liberec, Jested | Air | passive |
| CEEC | Czech Republic | Liberec, Radlo | Air | passive |
| CEEC | Czech Republic | Liberec, Radlo | Air | passive |
| CEEC | Czech Republic | Liberec, Rochlice | Air | passive |
| CEEC | Czech Republic | Liberec, Rochlice | Air | passive |
| CEEC | Czech Republic | Liberec, Rochlice | Air | passive |
| CEEC | Belarus | Lida | Air | passive |
| CEEC | Ukraine | Lisove | Air | passive |

| | | | | |
|------------------|----------------|--|-----|---------|
| CEEC | Slovenia | Ljubljana, traffic | Air | passive |
| CEEC | Slovenia | Ljubljana, urban background | Air | passive |
| Africa | Zambia | Lusaka | Air | passive |
| CEEC | Slovenia | Maribor (AMP) | Air | passive |
| CEEC | Slovenia | Maribor OZADSE | Air | passive |
| CEEC | Belarus | Minsk | Air | passive |
| CEEC | Belarus | Mogilev | Air | passive |
| CEEC | Czech Republic | Mokra, Horakov | Air | passive |
| CEEC | Czech Republic | Mokra, Horakov | Air | passive |
| CEEC | Czech Republic | Mokra, Horakov | Air | passive |
| CEEC | Czech Republic | Mokra, Horakov | Air | passive |
| Africa | South Africa | Molopo | Air | passive |
| Africa | Kenya | Mt. Kenya | Air | passive |
| CEEC | Estonia | Muuga Port, industrial station | Air | passive |
| Asia and P. Fiji | | Nadi | Air | passive |
| Asia and P. Fiji | | Nadi | Air | passive |
| Asia and P. Fiji | | Nausori | Air | passive |
| Asia and P. Fiji | | Nausori | Air | passive |
| CEEC | Montenegro | Niksic | Air | passive |
| CEEC | Montenegro | Niksic, centre | Air | passive |
| Africa | Mali | Niono | Air | passive |
| CEEC | Latvia | Olaine, air quality monitoring station | Air | passive |
| CEEC | Romania | Onesti, Borzesti | Air | passive |
| CEEC | Ukraine | Oseshchyna | Air | passive |
| CEEC | Ukraine | Osokorky | Air | passive |
| CEEC | Lithuania | Paneriai, research institute | Air | passive |
| CEEC | Kazakhstan | Pavlodar | Air | passive |
| CEEC | Bulgaria | Pernik, IMS Tsarkva | Air | passive |
| CEEC | Croatia | Pescenica | Air | passive |
| CEEC | Czech Republic | Planavy, Stitna nad Vlari | Air | passive |
| CEEC | Czech Republic | Planavy, Stitna nad Vlari | Air | passive |
| CEEC | Czech Republic | Planavy, Stitna nad Vlari | Air | passive |
| CEEC | Czech Republic | Planavy, Stitna nad Vlari | Air | passive |
| CEEC | Lithuania | Plateliai, integrated monitoring station | Air | passive |
| CEEC | Montenegro | Pljevlja | Air | passive |
| CEEC | Montenegro | Pljevlja Komini | Air | passive |
| CEEC | Bulgaria | Plovdiv, UBMS Dolni Voden | Air | passive |
| CEEC | Montenegro | Podgorica, centre | Air | passive |
| CEEC | Belarus | Polotsk | Air | passive |
| CEEC | Czech Republic | Praha, Libus CHMI | Air | passive |
| CEEC | Czech Republic | Praha, Libus CHMI | Air | passive |
| CEEC | Czech Republic | Praha, Libus CHMI | Air | passive |
| CEEC | Czech Republic | Praha, Libus CHMI | Air | passive |
| CEEC | Czech Republic | Praha, Libus CHMI | Air | passive |
| CEEC | Lithuania | Preila, research institute | Air | passive |
| CEEC | Czech Republic | Primda, Sumava mountains | Air | passive |
| CEEC | Czech Republic | Primda, Sumava mountains | Air | passive |
| CEEC | Romania | Radomiresti, cattle farm | Air | passive |
| CEEC | Romania | Raducaneni, garden | Air | passive |
| CEEC | Romania | Raducaneni, garden | Air | passive |

| | | | | |
|--------|--------------------|-------------------------------------|-----|---------|
| Africa | Mauritius | Reduit | Air | passive |
| CEEC | Moldova | Rezina | Air | passive |
| CEEC | Latvia | Riga, city park | Air | passive |
| CEEC | Latvia | Rucava, EMEP station | Air | passive |
| CEEC | Czech Republic | Rudolice v Horach, Krusne hory | Air | passive |
| CEEC | Czech Republic | Rudolice v Horach, Krusne hory | Air | passive |
| CEEC | Romania | Ruginesti | Air | passive |
| CEEC | Lithuania | Rugsteliskis, integrated monitorir | Air | passive |
| CEEC | Slovakia | Ruzomberok, Riadok | Air | passive |
| CEEC | Czech Republic | Rychory, Krkonose | Air | passive |
| CEEC | Czech Republic | Rychory, Krkonose | Air | passive |
| CEEC | Czech Republic | Sedlec | Air | passive |
| CEEC | Czech Republic | Sedlec | Air | passive |
| CEEC | Czech Republic | Serlich, Orlicke hory | Air | passive |
| CEEC | Czech Republic | Serlich, Orlicke hory | Air | passive |
| CEEC | Armenia | Sevan, Tsovaghyugh village | Air | passive |
| Africa | Nigeria | Sheda | Air | passive |
| CEEC | Croatia | Siget | Air | passive |
| CEEC | Macedonia | Skopje, MEPP | Air | passive |
| CEEC | Macedonia | Skopje, OHIS | Air | passive |
| CEEC | Czech Republic | Sneznik, Decin | Air | passive |
| CEEC | Czech Republic | Sneznik, Decin | Air | passive |
| CEEC | Bulgaria | Sofia, IMS Gara Yana | Air | passive |
| CEEC | Bulgaria | Sofia, NBMS Bojana | Air | passive |
| CEEC | Bulgaria | Sofia, TMS Orlov most | Air | passive |
| CEEC | Bulgaria | Sofia, UBMS Hipodruma | Air | passive |
| CEEC | Slovakia | Starina, dam, EMEP station | Air | passive |
| CEEC | Moldova | Stefan Voda | Air | passive |
| CEEC | Slovakia | Strazske, Mierova | Air | passive |
| CEEC | Macedonia | Strumica | Air | passive |
| CEEC | Czech Republic | Svratouch | Air | passive |
| CEEC | Czech Republic | Svratouch | Air | passive |
| CEEC | Poland | Szarow | Air | passive |
| CEEC | Estonia | Tallinn - Rahu, city monitoring sta | Air | passive |
| CEEC | Romania | Timisoara, incinerator | Air | passive |
| Africa | Mali | Tombouctou | Air | passive |
| CEEC | Slovakia | Topolniky, ASZOD EMEP station | Air | passive |
| Africa | Tunisia | Tunis | Air | passive |
| CEEC | Romania | Turda, city hall | Air | passive |
| CEEC | Russian Federation | Ufa | Air | passive |
| CEEC | Montenegro | Village Srpska | Air | passive |
| CEEC | Lithuania | Vilnius, centre | Air | passive |
| CEEC | Belarus | Visokoie | Air | passive |
| CEEC | Romania | Voluntari, Oras 1 | Air | passive |
| CEEC | Romania | Voluntari, Oras 2 | Air | passive |
| CEEC | Poland | Warszawska | Air | passive |
| CEEC | Poland | Wieliczka | Air | passive |
| CEEC | Poland | Wichrowa | Air | passive |
| CEEC | Armenia | Yerevan, Dalmai Gardens, Solar Ir | Air | passive |
| CEEC | Armenia | Yerevan, Davidashen district | Air | passive |

| | | | | |
|--------|------------------|--------------------------------------|-----|---------|
| CEEC | Poland | Zabierzow | Air | passive |
| CEEC | Croatia | Zagreb (IMI) | Air | passive |
| CEEC | Slovakia | Zilina, Obezna | Air | passive |
| CEEC | Latvia | Zoseni, EMEP station | Air | passive |
| CEEC | Armenia | Amberd, meteo station | Air | passive |
| CEEC | Armenia | Artashat, meteo station | Air | passive |
| Africa | Ethiopia | Asela | Air | passive |
| CEEC | Kazakhstan | Atyrau | Air | passive |
| CEEC | Romania | Bacau, city centre | Air | passive |
| CEEC | Moldova | Balti | Air | passive |
| Africa | South Africa | Barberspan | Air | passive |
| CEEC | Serbia and Monte | Beograd | Air | passive |
| CEEC | Belarus | Berezinsky nature reserve | Air | passive |
| CEEC | Czech Republic | Bily Kriz, Beskydy | Air | passive |
| CEEC | Czech Republic | Bily Kriz, Beskydy | Air | passive |
| CEEC | Kyrgyzstan | Bishkek, 35 Aidaraliev str. | Air | passive |
| CEEC | Kyrgyzstan | Bishkek, Kirgizia 1 - Erkin-Too str. | Air | passive |
| CEEC | Kyrgyzstan | Bishkek, Kok-Djar village | Air | passive |
| CEEC | Kyrgyzstan | Bishkek, Osmonkul str. | Air | passive |
| CEEC | Kyrgyzstan | Bishkek, Prigirodnoe village, 92/2 | Air | passive |
| CEEC | Macedonia | Bitola | Air | passive |
| CEEC | Kazakhstan | Borovoe | Air | passive |
| CEEC | Romania | Braila Com | Air | passive |
| CEEC | Romania | Braila, city centre | Air | passive |
| CEEC | Slovakia | Bratislava, Mamateyova | Air | passive |
| CEEC | Slovakia | Bratislava, Trnavske myto | Air | passive |
| CEEC | Moldova | Briceni | Air | passive |
| CEEC | Hungary | Budapest, I. ker. Szena ter | Air | passive |
| CEEC | Hungary | Budapest, II. ker. Pesthidegkut, K | Air | passive |
| CEEC | Hungary | Budapest, XI ker. Kosztolanyi Dez | Air | passive |
| CEEC | Hungary | Budapest, XV. ker. Koakas park | Air | passive |
| CEEC | Hungary | Budapest, XVIII. Ker. Gilice ter | Air | passive |
| CEEC | Macedonia | Bujkovci | Air | passive |
| CEEC | Romania | Bukuresti, centre | Air | passive |
| CEEC | Romania | Bukuresti, I.C.I.M. | Air | passive |
| CEEC | Romania | Bukuresti, Snagov | Air | passive |
| CEEC | Slovenia | Celje, industrial background | Air | passive |
| CEEC | Slovenia | Celje, urban background | Air | passive |
| CEEC | Montenegro | CETI | Air | passive |
| CEEC | Romania | Cluj, Napoca, A.R.P.M. | Air | passive |
| CEEC | Romania | Craiova, central market | Air | passive |
| CEEC | Romania | Craiova, city hall | Air | passive |
| CEEC | Croatia | Crnomerec | Air | passive |
| CEEC | Romania | Cuca, garden | Air | passive |
| CEEC | Romania | Deva | Air | passive |
| CEEC | Latvia | Dobele, meteo station | Air | passive |
| CEEC | Croatia | Dordiceva ulica | Air | passive |
| Africa | Ghana | East Legon | Air | passive |
| CEEC | Romania | Filiasi, TMD | Air | passive |
| CEEC | Serbia and Monte | Fruska Gora | Air | passive |

| | | | | |
|--------|----------------|-----------------------------|-----|---------|
| CEEC | Romania | Galati | Air | passive |
| CEEC | Moldova | Giurgiulesti | Air | passive |
| CEEC | Belarus | Gomel | Air | passive |
| CEEC | Slovakia | Handlova, Morovianska cesta | Air | passive |
| CEEC | Armenia | Hrazdan | Air | passive |
| CEEC | Moldova | Chisinau | Air | passive |
| CEEC | Czech Republic | Churanov, Sumava | Air | passive |
| CEEC | Czech Republic | Churanov, Sumava | Air | passive |
| CEEC | Romania | Iasi, centre | Air | passive |
| CEEC | Romania | Iasi, centre | Air | passive |
| CEEC | Slovenia | Iskrba | Air | passive |
| CEEC | Czech Republic | Jesenik, Jeseniky | Air | passive |
| CEEC | Czech Republic | Jesenik, Jeseniky | Air | passive |
| Africa | Kenya | Kabete | Air | passive |
| CEEC | Armenia | Kapan | Air | passive |
| CEEC | Kazakhstan | Karaganda | Air | passive |
| Africa | Kenya | Kitengela | Air | passive |
| CEEC | Czech Republic | Klet, Chlum, Sumava | Air | passive |
| CEEC | Czech Republic | Klet, Chlum, Sumava | Air | passive |
| CEEC | Czech Republic | Kosetice_REC | Air | passive |
| CEEC | Czech Republic | Kosetice_REC | Air | passive |
| CEEC | Czech Republic | Kosetice_REC | Air | passive |
| CEEC | Czech Republic | Kosetice_REC | Air | passive |
| CEEC | Czech Republic | Kosetice_REC | Air | passive |
| CEEC | Czech Republic | Kosetice_REC | Air | passive |
| CEEC | Slovakia | Kosice, Strojarska | Air | passive |
| Africa | Togo | Koumakonda | Air | passive |
| Africa | Mali | Koutiala | Air | passive |
| CEEC | Poland | Krakow, Al. Krasinskiego | Air | passive |
| Africa | Ghana | Kwabanya | Air | passive |
| CEEC | Ukraine | Kyiv 1 | Air | passive |
| CEEC | Ukraine | Kyiv 2 | Air | passive |
| CEEC | Ukraine | Kyiv 3 | Air | passive |
| CEEC | Estonia | Lahemaa, EMEP station | Air | passive |
| CEEC | Estonia | Lahemaa, EMEP station | Air | passive |
| Africa | Ghana | Lake Bosumtwi | Air | passive |
| CEEC | Macedonia | Lazaropole | Air | passive |
| CEEC | Moldova | Leova | Air | passive |
| CEEC | Czech Republic | Liberec, Jested | Air | passive |
| CEEC | Czech Republic | Liberec, Jested | Air | passive |
| CEEC | Czech Republic | Liberec, Jested | Air | passive |
| CEEC | Czech Republic | Liberec, Radlo | Air | passive |
| CEEC | Czech Republic | Liberec, Radlo | Air | passive |
| CEEC | Czech Republic | Liberec, Rochlice | Air | passive |
| CEEC | Czech Republic | Liberec, Rochlice | Air | passive |
| CEEC | Czech Republic | Liberec, Rochlice | Air | passive |
| CEEC | Belarus | Lida | Air | passive |
| CEEC | Ukraine | Lisove | Air | passive |
| CEEC | Slovenia | Ljubljana, traffic | Air | passive |
| CEEC | Slovenia | Ljubljana, urban background | Air | passive |

| | | | | |
|------------------|----------------|--|-----|---------|
| Africa | Zambia | Lusaka | Air | passive |
| CEEC | Slovenia | Maribor (AMP) | Air | passive |
| CEEC | Slovenia | Maribor OZADSE | Air | passive |
| CEEC | Belarus | Minsk | Air | passive |
| CEEC | Belarus | Mogilev | Air | passive |
| CEEC | Czech Republic | Mokra, Horakov | Air | passive |
| CEEC | Czech Republic | Mokra, Horakov | Air | passive |
| CEEC | Czech Republic | Mokra, Horakov | Air | passive |
| CEEC | Czech Republic | Mokra, Horakov | Air | passive |
| Africa | South Africa | Molopo | Air | passive |
| Africa | Kenya | Mt. Kenya | Air | passive |
| CEEC | Estonia | Muuga Port, industrial station | Air | passive |
| Asia and P. Fiji | | Nadi | Air | passive |
| Asia and P. Fiji | | Nadi | Air | passive |
| Asia and P. Fiji | | Nausori | Air | passive |
| Asia and P. Fiji | | Nausori | Air | passive |
| CEEC | Montenegro | Niksic | Air | passive |
| CEEC | Montenegro | Niksic, centre | Air | passive |
| Africa | Mali | Niono | Air | passive |
| CEEC | Latvia | Olaine, air quality monitoring station | Air | passive |
| CEEC | Romania | Onesti, Borzesti | Air | passive |
| CEEC | Ukraine | Oseshchyna | Air | passive |
| CEEC | Ukraine | Osokorky | Air | passive |
| CEEC | Lithuania | Paneriai, research institute | Air | passive |
| CEEC | Kazakhstan | Pavlodar | Air | passive |
| CEEC | Bulgaria | Pernik, IMS Tsarkva | Air | passive |
| CEEC | Croatia | Pescenica | Air | passive |
| CEEC | Czech Republic | Planavy, Stitna nad Vlari | Air | passive |
| CEEC | Czech Republic | Planavy, Stitna nad Vlari | Air | passive |
| CEEC | Czech Republic | Planavy, Stitna nad Vlari | Air | passive |
| CEEC | Czech Republic | Planavy, Stitna nad Vlari | Air | passive |
| CEEC | Lithuania | Plateliai, integrated monitoring station | Air | passive |
| CEEC | Montenegro | Pljevlja | Air | passive |
| CEEC | Montenegro | Pljevlja Komini | Air | passive |
| CEEC | Bulgaria | Plovdiv, UBMS Dolni Voden | Air | passive |
| CEEC | Montenegro | Podgorica, centre | Air | passive |
| CEEC | Belarus | Polotsk | Air | passive |
| CEEC | Czech Republic | Praha, Libus CHMI | Air | passive |
| CEEC | Czech Republic | Praha, Libus CHMI | Air | passive |
| CEEC | Czech Republic | Praha, Libus CHMI | Air | passive |
| CEEC | Czech Republic | Praha, Libus CHMI | Air | passive |
| CEEC | Czech Republic | Praha, Libus CHMI | Air | passive |
| CEEC | Lithuania | Preila, research institute | Air | passive |
| CEEC | Czech Republic | Primda, Sumava mountains | Air | passive |
| CEEC | Czech Republic | Primda, Sumava mountains | Air | passive |
| CEEC | Romania | Radomiresti, cattle farm | Air | passive |
| CEEC | Romania | Raducaneni, garden | Air | passive |
| CEEC | Romania | Raducaneni, garden | Air | passive |
| Africa | Mauritius | Reduit | Air | passive |
| CEEC | Moldova | Rezina | Air | passive |

| | | | | |
|--------|--------------------|-------------------------------------|-----|---------|
| CEEC | Latvia | Riga, city park | Air | passive |
| CEEC | Latvia | Rucava, EMEP station | Air | passive |
| CEEC | Czech Republic | Rudolice v Horach, Krusne hory | Air | passive |
| CEEC | Czech Republic | Rudolice v Horach, Krusne hory | Air | passive |
| CEEC | Romania | Ruginesti | Air | passive |
| CEEC | Lithuania | Rugsteliskis, integrated monitorir | Air | passive |
| CEEC | Slovakia | Ruzomberok, Riadok | Air | passive |
| CEEC | Czech Republic | Rychory, Krkonose | Air | passive |
| CEEC | Czech Republic | Rychory, Krkonose | Air | passive |
| CEEC | Czech Republic | Sedlec | Air | passive |
| CEEC | Czech Republic | Sedlec | Air | passive |
| CEEC | Czech Republic | Serlich, Orlicke hory | Air | passive |
| CEEC | Czech Republic | Serlich, Orlicke hory | Air | passive |
| CEEC | Armenia | Sevan, Tsovaghyugh village | Air | passive |
| Africa | Nigeria | Sheda | Air | passive |
| CEEC | Croatia | Siget | Air | passive |
| CEEC | Macedonia | Skopje, MEPP | Air | passive |
| CEEC | Macedonia | Skopje, OHIS | Air | passive |
| CEEC | Czech Republic | Sneznik, Decin | Air | passive |
| CEEC | Czech Republic | Sneznik, Decin | Air | passive |
| CEEC | Bulgaria | Sofia, IMS Gara Yana | Air | passive |
| CEEC | Bulgaria | Sofia, NBMS Bojana | Air | passive |
| CEEC | Bulgaria | Sofia, TMS Orlov most | Air | passive |
| CEEC | Bulgaria | Sofia, UBMS Hipodruma | Air | passive |
| CEEC | Slovakia | Starina, dam, EMEP station | Air | passive |
| CEEC | Moldova | Stefan Voda | Air | passive |
| CEEC | Slovakia | Strazske, Mierova | Air | passive |
| CEEC | Macedonia | Strumica | Air | passive |
| CEEC | Czech Republic | Svratouch | Air | passive |
| CEEC | Czech Republic | Svratouch | Air | passive |
| CEEC | Poland | Szarow | Air | passive |
| CEEC | Estonia | Tallinn - Rahu, city monitoring sta | Air | passive |
| CEEC | Kazakhstan | Temirtau | Air | passive |
| CEEC | Romania | Timisoara, city centre | Air | passive |
| CEEC | Romania | Timisoara, incinerator | Air | passive |
| Africa | Mali | Tombouctou | Air | passive |
| CEEC | Slovakia | Topolniky, ASZOD EMEP station | Air | passive |
| Africa | Tunisia | Tunis | Air | passive |
| CEEC | Romania | Turda, city hall | Air | passive |
| CEEC | Russian Federation | Ufa | Air | passive |
| CEEC | Montenegro | Village Srpska | Air | passive |
| CEEC | Lithuania | Vilnius, centre | Air | passive |
| CEEC | Belarus | Visokoie | Air | passive |
| CEEC | Romania | Voluntari, Oras 1 | Air | passive |
| CEEC | Romania | Voluntari, Oras 2 | Air | passive |
| CEEC | Poland | Warszawska | Air | passive |
| CEEC | Poland | Wieliczka | Air | passive |
| CEEC | Poland | Wichrowa | Air | passive |
| CEEC | Armenia | Yerevan, Dalmai Gardens, Solar Ir | Air | passive |
| CEEC | Armenia | Yerevan, Davidashen district | Air | passive |

| | | | | |
|------|----------|----------------------|-----|---------|
| CEEC | Poland | Zabierzow | Air | passive |
| CEEC | Croatia | Zagreb (IMI) | Air | passive |
| CEEC | Slovakia | Zilina, Obezna | Air | passive |
| CEEC | Latvia | Zoseni, EMEP station | Air | passive |

lobálního monitorovacího plánu (GMP) Stockholmské úmluvy.
generů PCB v jednotlivých regionech UNEP.
generů PCB v jednotlivých regionech UNEP.

pro ověření závislosti měřených kongenerů na regionu.

[odkaz](#)

odu ze Statistic

test provedený v Excelu

| Group | Parametr | Koncentrace | Jednotka |
|-------|----------|-------------|----------|
| PCB | PCB 101 | 40.75 | pg/m3 |
| PCB | PCB 101 | 17.43 | pg/m3 |
| PCB | PCB 101 | 0.38 | pg/m3 |
| PCB | PCB 101 | 24.12 | pg/m3 |
| PCB | PCB 101 | 8.09 | pg/m3 |
| PCB | PCB 101 | 24.18 | pg/m3 |
| PCB | PCB 101 | 1.45 | pg/m3 |
| PCB | PCB 101 | 17.29 | pg/m3 |
| PCB | PCB 101 | 3.49 | pg/m3 |
| PCB | PCB 101 | 1.67 | pg/m3 |
| PCB | PCB 101 | 2.24 | pg/m3 |
| PCB | PCB 101 | 35.64 | pg/m3 |
| PCB | PCB 101 | 16.06 | pg/m3 |
| PCB | PCB 101 | 14.37 | pg/m3 |
| PCB | PCB 101 | 52.36 | pg/m3 |
| PCB | PCB 101 | 10.70 | pg/m3 |
| PCB | PCB 101 | 4.80 | pg/m3 |
| PCB | PCB 101 | 1.48 | pg/m3 |
| PCB | PCB 101 | 90.50 | pg/m3 |
| PCB | PCB 101 | 19.00 | pg/m3 |
| PCB | PCB 101 | 7.94 | pg/m3 |
| PCB | PCB 101 | 19.00 | pg/m3 |
| PCB | PCB 101 | 3.10 | pg/m3 |
| PCB | PCB 101 | 5.90 | pg/m3 |
| PCB | PCB 101 | 1.83 | pg/m3 |
| PCB | PCB 101 | 4.74 | pg/m3 |
| PCB | PCB 101 | 2.52 | pg/m3 |
| PCB | PCB 101 | 10.40 | pg/m3 |
| PCB | PCB 101 | 7.23 | pg/m3 |
| PCB | PCB 101 | 26.90 | pg/m3 |
| PCB | PCB 101 | 16.80 | pg/m3 |
| PCB | PCB 101 | 26.20 | pg/m3 |
| PCB | PCB 101 | 15.60 | pg/m3 |
| PCB | PCB 101 | 4.60 | pg/m3 |
| PCB | PCB 101 | 9.84 | pg/m3 |
| PCB | PCB 101 | 14.55 | pg/m3 |

| | | |
|---------|---------|-------------|
| PCB | PCB 101 | 11.40 pg/m3 |
| PCB | PCB 101 | 13.00 pg/m3 |
| PCB | PCB 101 | 16.58 pg/m3 |
| PCB | PCB 101 | 2.22 pg/m3 |
| PCB | PCB 101 | 19.80 pg/m3 |
| PCB | PCB 101 | 3.16 pg/m3 |
| PCB | PCB 101 | 8.82 pg/m3 |
| PCB | PCB 101 | 10.63 pg/m3 |
| PCB | PCB 101 | 52.65 pg/m3 |
| PCB | PCB 101 | 5.58 pg/m3 |
| PCB | PCB 101 | 9.40 pg/m3 |
| PCB | PCB 101 | 6.30 pg/m3 |
| PCB | PCB 101 | 19.94 pg/m3 |
| PCB | PCB 101 | 5.85 pg/m3 |
| PCB | PCB 101 | 3.07 pg/m3 |
| PCB | PCB 101 | 8.10 pg/m3 |
| PCB | PCB 101 | 3.30 pg/m3 |
| PCB | PCB 101 | 3.86 pg/m3 |
| PCB | PCB 101 | 6.53 pg/m3 |
| PCB | PCB 101 | 8.78 pg/m3 |
| PCB | PCB 101 | 0.25 pg/m3 |
| PCB | PCB 101 | 2.41 pg/m3 |
| PCB | PCB 101 | 3.21 pg/m3 |
| PCB | PCB 101 | 0.93 pg/m3 |
| PCB | PCB 101 | 2.60 pg/m3 |
| PCB | PCB 101 | 37.44 pg/m3 |
| PCB | PCB 101 | 1.81 pg/m3 |
| PCB | PCB 101 | 2.30 pg/m3 |
| PCB | PCB 101 | 3.42 pg/m3 |
| PCB 101 | PCB 101 | 3.59 |
| PCB 101 | PCB 101 | 9.96 |
| PCB 101 | PCB 101 | 8.68 |
| PCB 101 | PCB 101 | 2.34 |
| PCB 101 | PCB 101 | 1.03 |
| PCB 101 | PCB 101 | 2.18 |
| PCB | PCB 101 | 8.02 pg/m3 |
| PCB | PCB 101 | 0.25 pg/m3 |
| PCB | PCB 101 | 0.63 pg/m3 |
| PCB | PCB 101 | 2.28 pg/m3 |
| PCB | PCB 101 | 8.87 pg/m3 |
| PCB | PCB 101 | 10.42 pg/m3 |
| PCB | PCB 101 | 15.56 pg/m3 |
| PCB | PCB 101 | 50.08 pg/m3 |
| PCB | PCB 101 | 1.84 pg/m3 |
| PCB | PCB 101 | 0.88 pg/m3 |
| PCB | PCB 101 | 4.91 pg/m3 |
| PCB | PCB 101 | 1.21 pg/m3 |
| PCB | PCB 101 | 4.60 pg/m3 |
| PCB | PCB 101 | 16.47 pg/m3 |
| PCB | PCB 101 | 2.96 pg/m3 |

| | | |
|-----|---------|-------------------------|
| PCB | PCB 101 | 2.44 µg/m ³ |
| PCB | PCB 101 | 4.37 µg/m ³ |
| PCB | PCB 101 | 2.22 µg/m ³ |
| PCB | PCB 101 | 5.91 µg/m ³ |
| PCB | PCB 101 | 6.33 µg/m ³ |
| PCB | PCB 101 | 6.44 µg/m ³ |
| PCB | PCB 101 | 26.16 µg/m ³ |
| PCB | PCB 101 | 5.44 µg/m ³ |
| PCB | PCB 101 | 17.92 µg/m ³ |
| PCB | PCB 101 | 8.36 µg/m ³ |
| PCB | PCB 101 | 0.95 µg/m ³ |
| PCB | PCB 101 | 7.20 µg/m ³ |
| PCB | PCB 101 | 2.54 µg/m ³ |
| PCB | PCB 101 | 22.04 µg/m ³ |
| PCB | PCB 101 | 9.26 µg/m ³ |
| PCB | PCB 101 | 8.05 µg/m ³ |
| PCB | PCB 101 | 2.70 µg/m ³ |
| PCB | PCB 101 | 4.32 µg/m ³ |
| PCB | PCB 101 | 3.58 µg/m ³ |
| PCB | PCB 101 | 0.85 µg/m ³ |
| PCB | PCB 101 | 0.25 µg/m ³ |
| PCB | PCB 101 | 3.70 µg/m ³ |
| PCB | PCB 101 | 2.53 µg/m ³ |
| PCB | PCB 101 | 2.00 µg/m ³ |
| PCB | PCB 101 | 1.93 µg/m ³ |
| PCB | PCB 101 | 1.85 µg/m ³ |
| PCB | PCB 101 | 62.46 µg/m ³ |
| PCB | PCB 101 | 28.02 µg/m ³ |
| PCB | PCB 101 | 0.25 µg/m ³ |
| PCB | PCB 101 | 2.97 µg/m ³ |
| PCB | PCB 101 | 17.05 µg/m ³ |
| PCB | PCB 101 | 9.44 µg/m ³ |
| PCB | PCB 101 | 15.62 µg/m ³ |
| PCB | PCB 101 | 12.53 µg/m ³ |
| PCB | PCB 101 | 23.44 µg/m ³ |
| PCB | PCB 101 | 15.30 µg/m ³ |
| PCB | PCB 101 | 22.48 µg/m ³ |
| PCB | PCB 101 | 10.54 µg/m ³ |
| PCB | PCB 101 | 11.57 µg/m ³ |
| PCB | PCB 101 | 6.67 µg/m ³ |
| PCB | PCB 101 | 6.07 µg/m ³ |
| PCB | PCB 101 | 4.46 µg/m ³ |
| PCB | PCB 101 | 3.78 µg/m ³ |
| PCB | PCB 101 | 2.02 µg/m ³ |
| PCB | PCB 101 | 2.27 µg/m ³ |
| PCB | PCB 101 | 9.08 µg/m ³ |
| PCB | PCB 101 | 6.50 µg/m ³ |
| PCB | PCB 101 | 14.86 µg/m ³ |
| PCB | PCB 101 | 18.19 µg/m ³ |
| PCB | PCB 101 | 7.03 µg/m ³ |

| | | |
|-----|---------|-------------------------|
| PCB | PCB 101 | 5.79 µg/m ³ |
| PCB | PCB 101 | 5.87 µg/m ³ |
| PCB | PCB 101 | 7.17 µg/m ³ |
| PCB | PCB 101 | 4.47 µg/m ³ |
| PCB | PCB 101 | 4.26 µg/m ³ |
| PCB | PCB 101 | 2.62 µg/m ³ |
| PCB | PCB 101 | 2.19 µg/m ³ |
| PCB | PCB 101 | 2.10 µg/m ³ |
| PCB | PCB 101 | 0.25 µg/m ³ |
| PCB | PCB 101 | 7.64 µg/m ³ |
| PCB | PCB 101 | 5.84 µg/m ³ |
| PCB | PCB 101 | 1.91 µg/m ³ |
| PCB | PCB 101 | 4.29 µg/m ³ |
| PCB | PCB 101 | 5.11 µg/m ³ |
| PCB | PCB 101 | 1.13 µg/m ³ |
| PCB | PCB 101 | 4.67 µg/m ³ |
| PCB | PCB 101 | 11.02 µg/m ³ |
| PCB | PCB 101 | 3.54 µg/m ³ |
| PCB | PCB 101 | 3.91 µg/m ³ |
| PCB | PCB 101 | 2.61 µg/m ³ |
| PCB | PCB 101 | 2.75 µg/m ³ |
| PCB | PCB 101 | 1.83 µg/m ³ |
| PCB | PCB 101 | 2.86 µg/m ³ |
| PCB | PCB 101 | 3.28 µg/m ³ |
| PCB | PCB 101 | 2.04 µg/m ³ |
| PCB | PCB 101 | 14.60 µg/m ³ |
| PCB | PCB 101 | 16.45 µg/m ³ |
| PCB | PCB 101 | 14.58 µg/m ³ |
| PCB | PCB 101 | 9.76 µg/m ³ |
| PCB | PCB 101 | 8.13 µg/m ³ |
| PCB | PCB 101 | 13.06 µg/m ³ |
| PCB | PCB 101 | 3.86 µg/m ³ |
| PCB | PCB 101 | 11.80 µg/m ³ |
| PCB | PCB 101 | 16.86 µg/m ³ |
| PCB | PCB 101 | 2.09 µg/m ³ |
| PCB | PCB 101 | 7.38 µg/m ³ |
| PCB | PCB 101 | 13.62 µg/m ³ |
| PCB | PCB 101 | 3.14 µg/m ³ |
| PCB | PCB 101 | 4.39 µg/m ³ |
| PCB | PCB 101 | 5.18 µg/m ³ |
| PCB | PCB 101 | 2.42 µg/m ³ |
| PCB | PCB 101 | 11.81 µg/m ³ |
| PCB | PCB 101 | 54.10 µg/m ³ |
| PCB | PCB 101 | 11.30 µg/m ³ |
| PCB | PCB 101 | 0.25 µg/m ³ |
| PCB | PCB 101 | 4.20 µg/m ³ |
| PCB | PCB 101 | 3.97 µg/m ³ |
| PCB | PCB 101 | 19.70 µg/m ³ |
| PCB | PCB 101 | 45.08 µg/m ³ |
| PCB | PCB 101 | 24.80 µg/m ³ |

| | | |
|-----|---------|-------------------------|
| PCB | PCB 101 | 8.13 µg/m ³ |
| PCB | PCB 101 | 4.20 µg/m ³ |
| PCB | PCB 101 | 11.15 µg/m ³ |
| PCB | PCB 101 | 10.55 µg/m ³ |
| PCB | PCB 101 | 2.10 µg/m ³ |
| PCB | PCB 101 | 2.34 µg/m ³ |
| PCB | PCB 101 | 1.83 µg/m ³ |
| PCB | PCB 101 | 8.22 µg/m ³ |
| PCB | PCB 101 | 8.97 µg/m ³ |
| PCB | PCB 101 | 1.58 µg/m ³ |
| PCB | PCB 101 | 10.20 µg/m ³ |
| PCB | PCB 101 | 12.40 µg/m ³ |
| PCB | PCB 101 | 1.58 µg/m ³ |
| PCB | PCB 138 | 14.72 µg/m ³ |
| PCB | PCB 138 | 6.67 µg/m ³ |
| PCB | PCB 138 | 0.25 µg/m ³ |
| PCB | PCB 138 | 10.12 µg/m ³ |
| PCB | PCB 138 | 2.53 µg/m ³ |
| PCB | PCB 138 | 11.48 µg/m ³ |
| PCB | PCB 138 | 1.11 µg/m ³ |
| PCB | PCB 138 | 8.03 µg/m ³ |
| PCB | PCB 138 | 0.74 µg/m ³ |
| PCB | PCB 138 | 1.46 µg/m ³ |
| PCB | PCB 138 | 1.58 µg/m ³ |
| PCB | PCB 138 | 6.78 µg/m ³ |
| PCB | PCB 138 | 0.25 µg/m ³ |
| PCB | PCB 138 | 3.40 µg/m ³ |
| PCB | PCB 138 | 15.08 µg/m ³ |
| PCB | PCB 138 | 2.01 µg/m ³ |
| PCB | PCB 138 | 1.95 µg/m ³ |
| PCB | PCB 138 | 0.25 µg/m ³ |
| PCB | PCB 138 | 5.30 µg/m ³ |
| PCB | PCB 138 | 3.30 µg/m ³ |
| PCB | PCB 138 | 11.46 µg/m ³ |
| PCB | PCB 138 | 2.22 µg/m ³ |
| PCB | PCB 138 | 2.56 µg/m ³ |
| PCB | PCB 138 | 0.69 µg/m ³ |
| PCB | PCB 138 | 2.46 µg/m ³ |
| PCB | PCB 138 | 1.52 µg/m ³ |
| PCB | PCB 138 | 5.48 µg/m ³ |
| PCB | PCB 138 | 3.75 µg/m ³ |
| PCB | PCB 138 | 10.35 µg/m ³ |
| PCB | PCB 138 | 4.75 µg/m ³ |
| PCB | PCB 138 | 11.30 µg/m ³ |
| PCB | PCB 138 | 4.64 µg/m ³ |
| PCB | PCB 138 | 2.03 µg/m ³ |
| PCB | PCB 138 | 5.26 µg/m ³ |
| PCB | PCB 138 | 9.10 µg/m ³ |
| PCB | PCB 138 | 5.30 µg/m ³ |
| PCB | PCB 138 | 7.40 µg/m ³ |

| | | |
|---------|---------|-------------------------|
| PCB | PCB 138 | 9.64 µg/m ³ |
| PCB | PCB 138 | 1.79 µg/m ³ |
| PCB | PCB 138 | 6.75 µg/m ³ |
| PCB | PCB 138 | 2.10 µg/m ³ |
| PCB | PCB 138 | 5.22 µg/m ³ |
| PCB | PCB 138 | 7.29 µg/m ³ |
| PCB | PCB 138 | 32.35 µg/m ³ |
| PCB | PCB 138 | 3.20 µg/m ³ |
| PCB | PCB 138 | 5.07 µg/m ³ |
| PCB | PCB 138 | 4.06 µg/m ³ |
| PCB | PCB 138 | 6.49 µg/m ³ |
| PCB | PCB 138 | 1.91 µg/m ³ |
| PCB | PCB 138 | 1.28 µg/m ³ |
| PCB | PCB 138 | 3.80 µg/m ³ |
| PCB | PCB 138 | 2.61 µg/m ³ |
| PCB | PCB 138 | 4.39 µg/m ³ |
| PCB | PCB 138 | 2.62 µg/m ³ |
| PCB | PCB 138 | 2.84 µg/m ³ |
| PCB | PCB 138 | 0.44 µg/m ³ |
| PCB | PCB 138 | 2.10 µg/m ³ |
| PCB | PCB 138 | 2.14 µg/m ³ |
| PCB | PCB 138 | 0.92 µg/m ³ |
| PCB | PCB 138 | 1.00 µg/m ³ |
| PCB | PCB 138 | 17.84 µg/m ³ |
| PCB | PCB 138 | 0.50 µg/m ³ |
| PCB | PCB 138 | 1.36 µg/m ³ |
| PCB | PCB 138 | 2.25 µg/m ³ |
| PCB 138 | PCB 138 | 4.73 |
| PCB 138 | PCB 138 | 9.53 |
| PCB 138 | PCB 138 | 6.99 |
| PCB 138 | PCB 138 | 1.85 |
| PCB 138 | PCB 138 | 1.02 |
| PCB 138 | PCB 138 | 1.79 |
| PCB | PCB 138 | 3.71 µg/m ³ |
| PCB | PCB 138 | 0.88 µg/m ³ |
| PCB | PCB 138 | 3.26 µg/m ³ |
| PCB | PCB 138 | 1.35 µg/m ³ |
| PCB | PCB 138 | 4.59 µg/m ³ |
| PCB | PCB 138 | 3.44 µg/m ³ |
| PCB | PCB 138 | 5.74 µg/m ³ |
| PCB | PCB 138 | 20.64 µg/m ³ |
| PCB | PCB 138 | 0.65 µg/m ³ |
| PCB | PCB 138 | 0.67 µg/m ³ |
| PCB | PCB 138 | 2.18 µg/m ³ |
| PCB | PCB 138 | 0.25 µg/m ³ |
| PCB | PCB 138 | 3.08 µg/m ³ |
| PCB | PCB 138 | 24.13 µg/m ³ |
| PCB | PCB 138 | 1.51 µg/m ³ |
| PCB | PCB 138 | 1.84 µg/m ³ |
| PCB | PCB 138 | 3.20 µg/m ³ |

| | | |
|-----|---------|-------------------------|
| PCB | PCB 138 | 1.52 µg/m ³ |
| PCB | PCB 138 | 6.24 µg/m ³ |
| PCB | PCB 138 | 3.81 µg/m ³ |
| PCB | PCB 138 | 4.02 µg/m ³ |
| PCB | PCB 138 | 9.30 µg/m ³ |
| PCB | PCB 138 | 2.20 µg/m ³ |
| PCB | PCB 138 | 4.70 µg/m ³ |
| PCB | PCB 138 | 4.90 µg/m ³ |
| PCB | PCB 138 | 0.65 µg/m ³ |
| PCB | PCB 138 | 3.34 µg/m ³ |
| PCB | PCB 138 | 2.46 µg/m ³ |
| PCB | PCB 138 | 5.74 µg/m ³ |
| PCB | PCB 138 | 1.72 µg/m ³ |
| PCB | PCB 138 | 9.13 µg/m ³ |
| PCB | PCB 138 | 2.40 µg/m ³ |
| PCB | PCB 138 | 2.53 µg/m ³ |
| PCB | PCB 138 | 2.88 µg/m ³ |
| PCB | PCB 138 | 1.38 µg/m ³ |
| PCB | PCB 138 | 0.25 µg/m ³ |
| PCB | PCB 138 | 1.13 µg/m ³ |
| PCB | PCB 138 | 1.77 µg/m ³ |
| PCB | PCB 138 | 1.67 µg/m ³ |
| PCB | PCB 138 | 1.43 µg/m ³ |
| PCB | PCB 138 | 1.44 µg/m ³ |
| PCB | PCB 138 | 25.70 µg/m ³ |
| PCB | PCB 138 | 10.76 µg/m ³ |
| PCB | PCB 138 | 0.64 µg/m ³ |
| PCB | PCB 138 | 1.33 µg/m ³ |
| PCB | PCB 138 | 11.44 µg/m ³ |
| PCB | PCB 138 | 2.88 µg/m ³ |
| PCB | PCB 138 | 6.52 µg/m ³ |
| PCB | PCB 138 | 4.50 µg/m ³ |
| PCB | PCB 138 | 10.46 µg/m ³ |
| PCB | PCB 138 | 6.14 µg/m ³ |
| PCB | PCB 138 | 9.26 µg/m ³ |
| PCB | PCB 138 | 10.51 µg/m ³ |
| PCB | PCB 138 | 10.04 µg/m ³ |
| PCB | PCB 138 | 3.48 µg/m ³ |
| PCB | PCB 138 | 2.96 µg/m ³ |
| PCB | PCB 138 | 1.62 µg/m ³ |
| PCB | PCB 138 | 1.15 µg/m ³ |
| PCB | PCB 138 | 1.18 µg/m ³ |
| PCB | PCB 138 | 1.55 µg/m ³ |
| PCB | PCB 138 | 4.34 µg/m ³ |
| PCB | PCB 138 | 0.84 µg/m ³ |
| PCB | PCB 138 | 16.69 µg/m ³ |
| PCB | PCB 138 | 19.20 µg/m ³ |
| PCB | PCB 138 | 4.23 µg/m ³ |
| PCB | PCB 138 | 3.63 µg/m ³ |
| PCB | PCB 138 | 4.78 µg/m ³ |

| | | |
|-----|---------|-------------------------|
| PCB | PCB 138 | 2.37 µg/m ³ |
| PCB | PCB 138 | 2.01 µg/m ³ |
| PCB | PCB 138 | 2.30 µg/m ³ |
| PCB | PCB 138 | 1.13 µg/m ³ |
| PCB | PCB 138 | 1.03 µg/m ³ |
| PCB | PCB 138 | 0.67 µg/m ³ |
| PCB | PCB 138 | 1.10 µg/m ³ |
| PCB | PCB 138 | 4.86 µg/m ³ |
| PCB | PCB 138 | 2.06 µg/m ³ |
| PCB | PCB 138 | 1.03 µg/m ³ |
| PCB | PCB 138 | 2.68 µg/m ³ |
| PCB | PCB 138 | 2.77 µg/m ³ |
| PCB | PCB 138 | 0.95 µg/m ³ |
| PCB | PCB 138 | 1.67 µg/m ³ |
| PCB | PCB 138 | 7.48 µg/m ³ |
| PCB | PCB 138 | 1.95 µg/m ³ |
| PCB | PCB 138 | 2.35 µg/m ³ |
| PCB | PCB 138 | 1.71 µg/m ³ |
| PCB | PCB 138 | 1.62 µg/m ³ |
| PCB | PCB 138 | 1.21 µg/m ³ |
| PCB | PCB 138 | 1.83 µg/m ³ |
| PCB | PCB 138 | 1.62 µg/m ³ |
| PCB | PCB 138 | 1.41 µg/m ³ |
| PCB | PCB 138 | 10.84 µg/m ³ |
| PCB | PCB 138 | 6.78 µg/m ³ |
| PCB | PCB 138 | 6.90 µg/m ³ |
| PCB | PCB 138 | 5.86 µg/m ³ |
| PCB | PCB 138 | 5.50 µg/m ³ |
| PCB | PCB 138 | 4.60 µg/m ³ |
| PCB | PCB 138 | 1.73 µg/m ³ |
| PCB | PCB 138 | 4.94 µg/m ³ |
| PCB | PCB 138 | 5.92 µg/m ³ |
| PCB | PCB 138 | 0.93 µg/m ³ |
| PCB | PCB 138 | 4.30 µg/m ³ |
| PCB | PCB 138 | 8.82 µg/m ³ |
| PCB | PCB 138 | 1.04 µg/m ³ |
| PCB | PCB 138 | 2.29 µg/m ³ |
| PCB | PCB 138 | 3.37 µg/m ³ |
| PCB | PCB 138 | 1.46 µg/m ³ |
| PCB | PCB 138 | 3.95 µg/m ³ |
| PCB | PCB 138 | 6.50 µg/m ³ |
| PCB | PCB 138 | 5.10 µg/m ³ |
| PCB | PCB 138 | 0.39 µg/m ³ |
| PCB | PCB 138 | 2.18 µg/m ³ |
| PCB | PCB 138 | 2.63 µg/m ³ |
| PCB | PCB 138 | 7.45 µg/m ³ |
| PCB | PCB 138 | 15.40 µg/m ³ |
| PCB | PCB 138 | 13.88 µg/m ³ |
| PCB | PCB 138 | 2.32 µg/m ³ |
| PCB | PCB 138 | 0.62 µg/m ³ |

| | | |
|-----|---------|--------------------------|
| PCB | PCB 138 | 5.25 µg/m ³ |
| PCB | PCB 138 | 4.40 µg/m ³ |
| PCB | PCB 138 | 1.05 µg/m ³ |
| PCB | PCB 138 | 1.00 µg/m ³ |
| PCB | PCB 138 | 1.33 µg/m ³ |
| PCB | PCB 138 | 2.78 µg/m ³ |
| PCB | PCB 138 | 4.12 µg/m ³ |
| PCB | PCB 138 | 1.02 µg/m ³ |
| PCB | PCB 138 | 5.64 µg/m ³ |
| PCB | PCB 138 | 4.87 µg/m ³ |
| PCB | PCB 138 | 1.20 µg/m ³ |
| PCB | PCB 153 | 14.18 µg/m ³ |
| PCB | PCB 153 | 6.92 µg/m ³ |
| PCB | PCB 153 | 1.71 µg/m ³ |
| PCB | PCB 153 | 14.02 µg/m ³ |
| PCB | PCB 153 | 8.08 µg/m ³ |
| PCB | PCB 153 | 101.80 µg/m ³ |
| PCB | PCB 153 | 14.06 µg/m ³ |
| PCB | PCB 153 | 0.94 µg/m ³ |
| PCB | PCB 153 | 12.11 µg/m ³ |
| PCB | PCB 153 | 1.21 µg/m ³ |
| PCB | PCB 153 | 2.93 µg/m ³ |
| PCB | PCB 153 | 3.45 µg/m ³ |
| PCB | PCB 153 | 9.02 µg/m ³ |
| PCB | PCB 153 | 2.55 µg/m ³ |
| PCB | PCB 153 | 7.37 µg/m ³ |
| PCB | PCB 153 | 12.76 µg/m ³ |
| PCB | PCB 153 | 2.42 µg/m ³ |
| PCB | PCB 153 | 4.43 µg/m ³ |
| PCB | PCB 153 | 1.04 µg/m ³ |
| PCB | PCB 153 | 9.00 µg/m ³ |
| PCB | PCB 153 | 6.43 µg/m ³ |
| PCB | PCB 153 | 23.24 µg/m ³ |
| PCB | PCB 153 | 3.56 µg/m ³ |
| PCB | PCB 153 | 4.78 µg/m ³ |
| PCB | PCB 153 | 3.08 µg/m ³ |
| PCB | PCB 153 | 4.72 µg/m ³ |
| PCB | PCB 153 | 2.92 µg/m ³ |
| PCB | PCB 153 | 6.92 µg/m ³ |
| PCB | PCB 153 | 6.38 µg/m ³ |
| PCB | PCB 153 | 20.20 µg/m ³ |
| PCB | PCB 153 | 12.15 µg/m ³ |
| PCB | PCB 153 | 24.55 µg/m ³ |
| PCB | PCB 153 | 6.42 µg/m ³ |
| PCB | PCB 153 | 4.50 µg/m ³ |
| PCB | PCB 153 | 7.86 µg/m ³ |
| PCB | PCB 153 | 17.35 µg/m ³ |
| PCB | PCB 153 | 9.45 µg/m ³ |
| PCB | PCB 153 | 13.95 µg/m ³ |
| PCB | PCB 153 | 16.68 µg/m ³ |

| | | |
|---------|---------|-------------|
| PCB | PCB 153 | 3.48 pg/m3 |
| PCB | PCB 153 | 19.20 pg/m3 |
| PCB | PCB 153 | 2.60 pg/m3 |
| PCB | PCB 153 | 9.10 pg/m3 |
| PCB | PCB 153 | 9.14 pg/m3 |
| PCB | PCB 153 | 44.45 pg/m3 |
| PCB | PCB 153 | 4.22 pg/m3 |
| PCB | PCB 153 | 10.31 pg/m3 |
| PCB | PCB 153 | 6.04 pg/m3 |
| PCB | PCB 153 | 8.68 pg/m3 |
| PCB | PCB 153 | 3.39 pg/m3 |
| PCB | PCB 153 | 1.77 pg/m3 |
| PCB | PCB 153 | 5.26 pg/m3 |
| PCB | PCB 153 | 4.45 pg/m3 |
| PCB | PCB 153 | 7.32 pg/m3 |
| PCB | PCB 153 | 5.03 pg/m3 |
| PCB | PCB 153 | 4.90 pg/m3 |
| PCB | PCB 153 | 2.83 pg/m3 |
| PCB | PCB 153 | 3.95 pg/m3 |
| PCB | PCB 153 | 4.10 pg/m3 |
| PCB | PCB 153 | 1.54 pg/m3 |
| PCB | PCB 153 | 1.45 pg/m3 |
| PCB | PCB 153 | 20.72 pg/m3 |
| PCB | PCB 153 | 2.60 pg/m3 |
| PCB | PCB 153 | 3.18 pg/m3 |
| PCB | PCB 153 | 5.20 pg/m3 |
| PCB 153 | PCB 153 | 3.44 |
| PCB 153 | PCB 153 | 10.63 |
| PCB 153 | PCB 153 | 11.70 |
| PCB 153 | PCB 153 | 3.97 |
| PCB 153 | PCB 153 | 2.49 |
| PCB 153 | PCB 153 | 3.98 |
| PCB | PCB 153 | 9.06 pg/m3 |
| PCB | PCB 153 | 1.55 pg/m3 |
| PCB | PCB 153 | 5.44 pg/m3 |
| PCB | PCB 153 | 2.72 pg/m3 |
| PCB | PCB 153 | 7.24 pg/m3 |
| PCB | PCB 153 | 5.20 pg/m3 |
| PCB | PCB 153 | 6.04 pg/m3 |
| PCB | PCB 153 | 24.56 pg/m3 |
| PCB | PCB 153 | 1.52 pg/m3 |
| PCB | PCB 153 | 2.23 pg/m3 |
| PCB | PCB 153 | 2.25 pg/m3 |
| PCB | PCB 153 | 1.20 pg/m3 |
| PCB | PCB 153 | 4.04 pg/m3 |
| PCB | PCB 153 | 31.18 pg/m3 |
| PCB | PCB 153 | 3.82 pg/m3 |
| PCB | PCB 153 | 3.80 pg/m3 |
| PCB | PCB 153 | 6.25 pg/m3 |
| PCB | PCB 153 | 3.28 pg/m3 |

| | | |
|-----|---------|-------------------------|
| PCB | PCB 153 | 8.50 µg/m ³ |
| PCB | PCB 153 | 7.81 µg/m ³ |
| PCB | PCB 153 | 8.46 µg/m ³ |
| PCB | PCB 153 | 9.50 µg/m ³ |
| PCB | PCB 153 | 2.98 µg/m ³ |
| PCB | PCB 153 | 6.88 µg/m ³ |
| PCB | PCB 153 | 8.34 µg/m ³ |
| PCB | PCB 153 | 0.69 µg/m ³ |
| PCB | PCB 153 | 4.82 µg/m ³ |
| PCB | PCB 153 | 4.78 µg/m ³ |
| PCB | PCB 153 | 8.20 µg/m ³ |
| PCB | PCB 153 | 4.32 µg/m ³ |
| PCB | PCB 153 | 12.68 µg/m ³ |
| PCB | PCB 153 | 3.98 µg/m ³ |
| PCB | PCB 153 | 4.80 µg/m ³ |
| PCB | PCB 153 | 5.74 µg/m ³ |
| PCB | PCB 153 | 1.67 µg/m ³ |
| PCB | PCB 153 | 1.26 µg/m ³ |
| PCB | PCB 153 | 2.41 µg/m ³ |
| PCB | PCB 153 | 2.60 µg/m ³ |
| PCB | PCB 153 | 2.63 µg/m ³ |
| PCB | PCB 153 | 1.55 µg/m ³ |
| PCB | PCB 153 | 1.79 µg/m ³ |
| PCB | PCB 153 | 31.70 µg/m ³ |
| PCB | PCB 153 | 11.78 µg/m ³ |
| PCB | PCB 153 | 0.78 µg/m ³ |
| PCB | PCB 153 | 2.92 µg/m ³ |
| PCB | PCB 153 | 24.09 µg/m ³ |
| PCB | PCB 153 | 4.12 µg/m ³ |
| PCB | PCB 153 | 8.06 µg/m ³ |
| PCB | PCB 153 | 6.43 µg/m ³ |
| PCB | PCB 153 | 10.66 µg/m ³ |
| PCB | PCB 153 | 8.60 µg/m ³ |
| PCB | PCB 153 | 15.80 µg/m ³ |
| PCB | PCB 153 | 10.21 µg/m ³ |
| PCB | PCB 153 | 13.58 µg/m ³ |
| PCB | PCB 153 | 7.02 µg/m ³ |
| PCB | PCB 153 | 5.90 µg/m ³ |
| PCB | PCB 153 | 2.79 µg/m ³ |
| PCB | PCB 153 | 2.35 µg/m ³ |
| PCB | PCB 153 | 2.56 µg/m ³ |
| PCB | PCB 153 | 3.72 µg/m ³ |
| PCB | PCB 153 | 6.74 µg/m ³ |
| PCB | PCB 153 | 2.32 µg/m ³ |
| PCB | PCB 153 | 26.25 µg/m ³ |
| PCB | PCB 153 | 31.05 µg/m ³ |
| PCB | PCB 153 | 8.03 µg/m ³ |
| PCB | PCB 153 | 7.69 µg/m ³ |
| PCB | PCB 153 | 8.02 µg/m ³ |
| PCB | PCB 153 | 5.48 µg/m ³ |

| | | |
|-----|---------|-------------------------|
| PCB | PCB 153 | 3.89 µg/m ³ |
| PCB | PCB 153 | 3.96 µg/m ³ |
| PCB | PCB 153 | 2.97 µg/m ³ |
| PCB | PCB 153 | 1.61 µg/m ³ |
| PCB | PCB 153 | 2.66 µg/m ³ |
| PCB | PCB 153 | 1.00 µg/m ³ |
| PCB | PCB 153 | 6.54 µg/m ³ |
| PCB | PCB 153 | 3.62 µg/m ³ |
| PCB | PCB 153 | 2.04 µg/m ³ |
| PCB | PCB 153 | 4.76 µg/m ³ |
| PCB | PCB 153 | 4.73 µg/m ³ |
| PCB | PCB 153 | 2.51 µg/m ³ |
| PCB | PCB 153 | 3.33 µg/m ³ |
| PCB | PCB 153 | 13.20 µg/m ³ |
| PCB | PCB 153 | 4.09 µg/m ³ |
| PCB | PCB 153 | 4.58 µg/m ³ |
| PCB | PCB 153 | 3.23 µg/m ³ |
| PCB | PCB 153 | 3.16 µg/m ³ |
| PCB | PCB 153 | 3.73 µg/m ³ |
| PCB | PCB 153 | 3.42 µg/m ³ |
| PCB | PCB 153 | 1.98 µg/m ³ |
| PCB | PCB 153 | 2.22 µg/m ³ |
| PCB | PCB 153 | 19.38 µg/m ³ |
| PCB | PCB 153 | 8.03 µg/m ³ |
| PCB | PCB 153 | 9.28 µg/m ³ |
| PCB | PCB 153 | 11.39 µg/m ³ |
| PCB | PCB 153 | 8.94 µg/m ³ |
| PCB | PCB 153 | 6.68 µg/m ³ |
| PCB | PCB 153 | 3.34 µg/m ³ |
| PCB | PCB 153 | 8.44 µg/m ³ |
| PCB | PCB 153 | 10.08 µg/m ³ |
| PCB | PCB 153 | 1.59 µg/m ³ |
| PCB | PCB 153 | 6.92 µg/m ³ |
| PCB | PCB 153 | 17.48 µg/m ³ |
| PCB | PCB 153 | 3.60 µg/m ³ |
| PCB | PCB 153 | 5.16 µg/m ³ |
| PCB | PCB 153 | 5.75 µg/m ³ |
| PCB | PCB 153 | 2.62 µg/m ³ |
| PCB | PCB 153 | 5.18 µg/m ³ |
| PCB | PCB 153 | 52.56 µg/m ³ |
| PCB | PCB 153 | 11.40 µg/m ³ |
| PCB | PCB 153 | 10.90 µg/m ³ |
| PCB | PCB 153 | 0.82 µg/m ³ |
| PCB | PCB 153 | 4.26 µg/m ³ |
| PCB | PCB 153 | 3.63 µg/m ³ |
| PCB | PCB 153 | 14.25 µg/m ³ |
| PCB | PCB 153 | 17.60 µg/m ³ |
| PCB | PCB 153 | 21.06 µg/m ³ |
| PCB | PCB 153 | 3.75 µg/m ³ |
| PCB | PCB 153 | 1.74 µg/m ³ |

| | | |
|-----|---------|-------------------------|
| PCB | PCB 153 | 8.90 µg/m ³ |
| PCB | PCB 153 | 9.15 µg/m ³ |
| PCB | PCB 153 | 2.68 µg/m ³ |
| PCB | PCB 153 | 2.19 µg/m ³ |
| PCB | PCB 153 | 2.19 µg/m ³ |
| PCB | PCB 153 | 3.18 µg/m ³ |
| PCB | PCB 153 | 4.62 µg/m ³ |
| PCB | PCB 153 | 2.28 µg/m ³ |
| PCB | PCB 153 | 9.40 µg/m ³ |
| PCB | PCB 153 | 12.66 µg/m ³ |
| PCB | PCB 153 | 1.78 µg/m ³ |
| PCB | PCB 180 | 2.07 µg/m ³ |
| PCB | PCB 180 | 1.39 µg/m ³ |
| PCB | PCB 180 | 0.25 µg/m ³ |
| PCB | PCB 180 | 3.68 µg/m ³ |
| PCB | PCB 180 | 1.98 µg/m ³ |
| PCB | PCB 180 | 2.46 µg/m ³ |
| PCB | PCB 180 | 0.72 µg/m ³ |
| PCB | PCB 180 | 6.22 µg/m ³ |
| PCB | PCB 180 | 0.60 µg/m ³ |
| PCB | PCB 180 | 1.24 µg/m ³ |
| PCB | PCB 180 | 0.85 µg/m ³ |
| PCB | PCB 180 | 6.04 µg/m ³ |
| PCB | PCB 180 | 0.25 µg/m ³ |
| PCB | PCB 180 | 2.28 µg/m ³ |
| PCB | PCB 180 | 5.40 µg/m ³ |
| PCB | PCB 180 | 0.25 µg/m ³ |
| PCB | PCB 180 | 0.25 µg/m ³ |
| PCB | PCB 180 | 0.25 µg/m ³ |
| PCB | PCB 180 | 6.20 µg/m ³ |
| PCB | PCB 180 | 1.93 µg/m ³ |
| PCB | PCB 180 | 9.50 µg/m ³ |
| PCB | PCB 180 | 0.48 µg/m ³ |
| PCB | PCB 180 | 1.15 µg/m ³ |
| PCB | PCB 180 | 0.25 µg/m ³ |
| PCB | PCB 180 | 1.25 µg/m ³ |
| PCB | PCB 180 | 0.25 µg/m ³ |
| PCB | PCB 180 | 0.46 µg/m ³ |
| PCB | PCB 180 | 1.23 µg/m ³ |
| PCB | PCB 180 | 7.35 µg/m ³ |
| PCB | PCB 180 | 4.25 µg/m ³ |
| PCB | PCB 180 | 8.90 µg/m ³ |
| PCB | PCB 180 | 0.40 µg/m ³ |
| PCB | PCB 180 | 0.42 µg/m ³ |
| PCB | PCB 180 | 2.51 µg/m ³ |
| PCB | PCB 180 | 11.20 µg/m ³ |
| PCB | PCB 180 | 3.55 µg/m ³ |
| PCB | PCB 180 | 8.65 µg/m ³ |
| PCB | PCB 180 | 5.26 µg/m ³ |
| PCB | PCB 180 | 1.40 µg/m ³ |

| | | |
|---------|---------|-------------|
| PCB | PCB 180 | 6.45 pg/m3 |
| PCB | PCB 180 | 0.67 pg/m3 |
| PCB | PCB 180 | 2.32 pg/m3 |
| PCB | PCB 180 | 3.62 pg/m3 |
| PCB | PCB 180 | 2.38 pg/m3 |
| PCB | PCB 180 | 5.63 pg/m3 |
| PCB | PCB 180 | 1.29 pg/m3 |
| PCB | PCB 180 | 1.20 pg/m3 |
| PCB | PCB 180 | 1.55 pg/m3 |
| PCB | PCB 180 | 0.25 pg/m3 |
| PCB | PCB 180 | 1.47 pg/m3 |
| PCB | PCB 180 | 2.16 pg/m3 |
| PCB | PCB 180 | 3.83 pg/m3 |
| PCB | PCB 180 | 2.21 pg/m3 |
| PCB | PCB 180 | 1.40 pg/m3 |
| PCB | PCB 180 | 0.25 pg/m3 |
| PCB | PCB 180 | 1.02 pg/m3 |
| PCB | PCB 180 | 0.96 pg/m3 |
| PCB | PCB 180 | 1.38 pg/m3 |
| PCB | PCB 180 | 0.25 pg/m3 |
| PCB | PCB 180 | 3.96 pg/m3 |
| PCB | PCB 180 | 0.40 pg/m3 |
| PCB | PCB 180 | 0.73 pg/m3 |
| PCB | PCB 180 | 1.56 pg/m3 |
| PCB 180 | PCB 180 | 3.49 |
| PCB 180 | PCB 180 | 4.75 |
| PCB 180 | PCB 180 | 4.41 |
| PCB 180 | PCB 180 | 1.24 |
| PCB 180 | PCB 180 | 0.58 |
| PCB 180 | PCB 180 | 2.05 |
| PCB | PCB 180 | 6.16 pg/m3 |
| PCB | PCB 180 | 0.58 pg/m3 |
| PCB | PCB 180 | 2.01 pg/m3 |
| PCB | PCB 180 | 0.25 pg/m3 |
| PCB | PCB 180 | 2.03 pg/m3 |
| PCB | PCB 180 | 6.16 pg/m3 |
| PCB | PCB 180 | 3.26 pg/m3 |
| PCB | PCB 180 | 7.46 pg/m3 |
| PCB | PCB 180 | 0.25 pg/m3 |
| PCB | PCB 180 | 0.25 pg/m3 |
| PCB | PCB 180 | 0.89 pg/m3 |
| PCB | PCB 180 | 0.25 pg/m3 |
| PCB | PCB 180 | 1.17 pg/m3 |
| PCB | PCB 180 | 18.08 pg/m3 |
| PCB | PCB 180 | 1.55 pg/m3 |
| PCB | PCB 180 | 0.80 pg/m3 |
| PCB | PCB 180 | 2.48 pg/m3 |
| PCB | PCB 180 | 0.95 pg/m3 |
| PCB | PCB 180 | 8.99 pg/m3 |
| PCB | PCB 180 | 3.19 pg/m3 |

| | | |
|-----|---------|-------------------------|
| PCB | PCB 180 | 2.64 µg/m ³ |
| PCB | PCB 180 | 2.00 µg/m ³ |
| PCB | PCB 180 | 2.46 µg/m ³ |
| PCB | PCB 180 | 0.65 µg/m ³ |
| PCB | PCB 180 | 3.34 µg/m ³ |
| PCB | PCB 180 | 0.25 µg/m ³ |
| PCB | PCB 180 | 0.25 µg/m ³ |
| PCB | PCB 180 | 0.25 µg/m ³ |
| PCB | PCB 180 | 0.44 µg/m ³ |
| PCB | PCB 180 | 0.64 µg/m ³ |
| PCB | PCB 180 | 4.41 µg/m ³ |
| PCB | PCB 180 | 1.52 µg/m ³ |
| PCB | PCB 180 | 1.69 µg/m ³ |
| PCB | PCB 180 | 2.02 µg/m ³ |
| PCB | PCB 180 | 1.01 µg/m ³ |
| PCB | PCB 180 | 1.15 µg/m ³ |
| PCB | PCB 180 | 1.07 µg/m ³ |
| PCB | PCB 180 | 1.38 µg/m ³ |
| PCB | PCB 180 | 1.77 µg/m ³ |
| PCB | PCB 180 | 0.43 µg/m ³ |
| PCB | PCB 180 | 0.32 µg/m ³ |
| PCB | PCB 180 | 9.18 µg/m ³ |
| PCB | PCB 180 | 3.30 µg/m ³ |
| PCB | PCB 180 | 0.33 µg/m ³ |
| PCB | PCB 180 | 1.36 µg/m ³ |
| PCB | PCB 180 | 11.77 µg/m ³ |
| PCB | PCB 180 | 2.88 µg/m ³ |
| PCB | PCB 180 | 3.06 µg/m ³ |
| PCB | PCB 180 | 7.07 µg/m ³ |
| PCB | PCB 180 | 4.60 µg/m ³ |
| PCB | PCB 180 | 2.52 µg/m ³ |
| PCB | PCB 180 | 4.34 µg/m ³ |
| PCB | PCB 180 | 3.80 µg/m ³ |
| PCB | PCB 180 | 6.61 µg/m ³ |
| PCB | PCB 180 | 2.85 µg/m ³ |
| PCB | PCB 180 | 1.80 µg/m ³ |
| PCB | PCB 180 | 1.04 µg/m ³ |
| PCB | PCB 180 | 0.25 µg/m ³ |
| PCB | PCB 180 | 0.52 µg/m ³ |
| PCB | PCB 180 | 1.25 µg/m ³ |
| PCB | PCB 180 | 1.80 µg/m ³ |
| PCB | PCB 180 | 0.46 µg/m ³ |
| PCB | PCB 180 | 8.24 µg/m ³ |
| PCB | PCB 180 | 7.40 µg/m ³ |
| PCB | PCB 180 | 3.28 µg/m ³ |
| PCB | PCB 180 | 2.13 µg/m ³ |
| PCB | PCB 180 | 2.73 µg/m ³ |
| PCB | PCB 180 | 1.32 µg/m ³ |
| PCB | PCB 180 | 1.40 µg/m ³ |
| PCB | PCB 180 | 0.94 µg/m ³ |

| | | |
|-----|---------|------------------------|
| PCB | PCB 180 | 1.23 µg/m ³ |
| PCB | PCB 180 | 0.91 µg/m ³ |
| PCB | PCB 180 | 0.25 µg/m ³ |
| PCB | PCB 180 | 0.25 µg/m ³ |
| PCB | PCB 180 | 0.71 µg/m ³ |
| PCB | PCB 180 | 1.64 µg/m ³ |
| PCB | PCB 180 | 0.57 µg/m ³ |
| PCB | PCB 180 | 2.39 µg/m ³ |
| PCB | PCB 180 | 2.00 µg/m ³ |
| PCB | PCB 180 | 2.75 µg/m ³ |
| PCB | PCB 180 | 1.11 µg/m ³ |
| PCB | PCB 180 | 7.09 µg/m ³ |
| PCB | PCB 180 | 1.89 µg/m ³ |
| PCB | PCB 180 | 2.08 µg/m ³ |
| PCB | PCB 180 | 0.95 µg/m ³ |
| PCB | PCB 180 | 0.87 µg/m ³ |
| PCB | PCB 180 | 1.33 µg/m ³ |
| PCB | PCB 180 | 0.95 µg/m ³ |
| PCB | PCB 180 | 0.25 µg/m ³ |
| PCB | PCB 180 | 0.84 µg/m ³ |
| PCB | PCB 180 | 6.26 µg/m ³ |
| PCB | PCB 180 | 0.91 µg/m ³ |
| PCB | PCB 180 | 1.80 µg/m ³ |
| PCB | PCB 180 | 4.50 µg/m ³ |
| PCB | PCB 180 | 3.08 µg/m ³ |
| PCB | PCB 180 | 1.26 µg/m ³ |
| PCB | PCB 180 | 0.50 µg/m ³ |
| PCB | PCB 180 | 1.67 µg/m ³ |
| PCB | PCB 180 | 2.52 µg/m ³ |
| PCB | PCB 180 | 1.13 µg/m ³ |
| PCB | PCB 180 | 2.03 µg/m ³ |
| PCB | PCB 180 | 9.84 µg/m ³ |
| PCB | PCB 180 | 0.25 µg/m ³ |
| PCB | PCB 180 | 2.09 µg/m ³ |
| PCB | PCB 180 | 1.84 µg/m ³ |
| PCB | PCB 180 | 0.25 µg/m ³ |
| PCB | PCB 180 | 1.39 µg/m ³ |
| PCB | PCB 180 | 9.10 µg/m ³ |
| PCB | PCB 180 | 4.10 µg/m ³ |
| PCB | PCB 180 | 4.70 µg/m ³ |
| PCB | PCB 180 | 0.25 µg/m ³ |
| PCB | PCB 180 | 5.36 µg/m ³ |
| PCB | PCB 180 | 2.86 µg/m ³ |
| PCB | PCB 180 | 5.85 µg/m ³ |
| PCB | PCB 180 | 2.78 µg/m ³ |
| PCB | PCB 180 | 7.84 µg/m ³ |
| PCB | PCB 180 | 2.36 µg/m ³ |
| PCB | PCB 180 | 0.44 µg/m ³ |
| PCB | PCB 180 | 4.25 µg/m ³ |
| PCB | PCB 180 | 4.30 µg/m ³ |

| | | |
|-----|---------|--------------------------|
| PCB | PCB 180 | 0.40 µg/m ³ |
| PCB | PCB 180 | 0.25 µg/m ³ |
| PCB | PCB 180 | 0.25 µg/m ³ |
| PCB | PCB 180 | 0.25 µg/m ³ |
| PCB | PCB 180 | 0.74 µg/m ³ |
| PCB | PCB 180 | 0.66 µg/m ³ |
| PCB | PCB 180 | 3.78 µg/m ³ |
| PCB | PCB 180 | 5.59 µg/m ³ |
| PCB | PCB 180 | 1.45 µg/m ³ |
| PCB | PCB 28 | 111.00 µg/m ³ |
| PCB | PCB 28 | 38.80 µg/m ³ |
| PCB | PCB 28 | 2.18 µg/m ³ |
| PCB | PCB 28 | 139.24 µg/m ³ |
| PCB | PCB 28 | 36.95 µg/m ³ |
| PCB | PCB 28 | 22.62 µg/m ³ |
| PCB | PCB 28 | 2.04 µg/m ³ |
| PCB | PCB 28 | 51.27 µg/m ³ |
| PCB | PCB 28 | 9.14 µg/m ³ |
| PCB | PCB 28 | 7.36 µg/m ³ |
| PCB | PCB 28 | 7.22 µg/m ³ |
| PCB | PCB 28 | 86.60 µg/m ³ |
| PCB | PCB 28 | 25.28 µg/m ³ |
| PCB | PCB 28 | 93.14 µg/m ³ |
| PCB | PCB 28 | 288.42 µg/m ³ |
| PCB | PCB 28 | 58.42 µg/m ³ |
| PCB | PCB 28 | 12.55 µg/m ³ |
| PCB | PCB 28 | 27.32 µg/m ³ |
| PCB | PCB 28 | 277.50 µg/m ³ |
| PCB | PCB 28 | 37.18 µg/m ³ |
| PCB | PCB 28 | 77.12 µg/m ³ |
| PCB | PCB 28 | 11.88 µg/m ³ |
| PCB | PCB 28 | 12.50 µg/m ³ |
| PCB | PCB 28 | 9.38 µg/m ³ |
| PCB | PCB 28 | 16.92 µg/m ³ |
| PCB | PCB 28 | 14.78 µg/m ³ |
| PCB | PCB 28 | 19.32 µg/m ³ |
| PCB | PCB 28 | 40.03 µg/m ³ |
| PCB | PCB 28 | 147.70 µg/m ³ |
| PCB | PCB 28 | 95.15 µg/m ³ |
| PCB | PCB 28 | 129.65 µg/m ³ |
| PCB | PCB 28 | 238.16 µg/m ³ |
| PCB | PCB 28 | 23.66 µg/m ³ |
| PCB | PCB 28 | 61.04 µg/m ³ |
| PCB | PCB 28 | 127.40 µg/m ³ |
| PCB | PCB 28 | 79.00 µg/m ³ |
| PCB | PCB 28 | 68.80 µg/m ³ |
| PCB | PCB 28 | 32.26 µg/m ³ |
| PCB | PCB 28 | 14.91 µg/m ³ |
| PCB | PCB 28 | 69.05 µg/m ³ |
| PCB | PCB 28 | 4.98 µg/m ³ |

| | | |
|--------|--------|--------------|
| PCB | PCB 28 | 19.32 µg/m3 |
| PCB | PCB 28 | 8.39 µg/m3 |
| PCB | PCB 28 | 55.78 µg/m3 |
| PCB | PCB 28 | 45.95 µg/m3 |
| PCB | PCB 28 | 13.56 µg/m3 |
| PCB | PCB 28 | 54.46 µg/m3 |
| PCB | PCB 28 | 11.24 µg/m3 |
| PCB | PCB 28 | 7.73 µg/m3 |
| PCB | PCB 28 | 25.60 µg/m3 |
| PCB | PCB 28 | 3.17 µg/m3 |
| PCB | PCB 28 | 3.94 µg/m3 |
| PCB | PCB 28 | 47.32 µg/m3 |
| PCB | PCB 28 | 3.45 µg/m3 |
| PCB | PCB 28 | 7.49 µg/m3 |
| PCB | PCB 28 | 6.88 µg/m3 |
| PCB | PCB 28 | 2.54 µg/m3 |
| PCB | PCB 28 | 6.26 µg/m3 |
| PCB | PCB 28 | 158.74 µg/m3 |
| PCB | PCB 28 | 8.15 µg/m3 |
| PCB | PCB 28 | 2.52 µg/m3 |
| PCB | PCB 28 | 4.03 µg/m3 |
| PCB 28 | PCB 28 | 6.80 |
| PCB 28 | PCB 28 | 7.39 |
| PCB 28 | PCB 28 | 10.77 |
| PCB 28 | PCB 28 | 5.02 |
| PCB 28 | PCB 28 | 3.74 |
| PCB 28 | PCB 28 | 5.27 |
| PCB | PCB 28 | 39.92 µg/m3 |
| PCB | PCB 28 | 3.88 µg/m3 |
| PCB | PCB 28 | 2.36 µg/m3 |
| PCB | PCB 28 | 15.20 µg/m3 |
| PCB | PCB 28 | 5.05 µg/m3 |
| PCB | PCB 28 | 17.00 µg/m3 |
| PCB | PCB 28 | 84.10 µg/m3 |
| PCB | PCB 28 | 45.54 µg/m3 |
| PCB | PCB 28 | 5.72 µg/m3 |
| PCB | PCB 28 | 5.50 µg/m3 |
| PCB | PCB 28 | 8.10 µg/m3 |
| PCB | PCB 28 | 3.88 µg/m3 |
| PCB | PCB 28 | 14.66 µg/m3 |
| PCB | PCB 28 | 6.52 µg/m3 |
| PCB | PCB 28 | 5.52 µg/m3 |
| PCB | PCB 28 | 5.43 µg/m3 |
| PCB | PCB 28 | 5.72 µg/m3 |
| PCB | PCB 28 | 4.38 µg/m3 |
| PCB | PCB 28 | 7.38 µg/m3 |
| PCB | PCB 28 | 8.40 µg/m3 |
| PCB | PCB 28 | 8.22 µg/m3 |
| PCB | PCB 28 | 42.04 µg/m3 |
| PCB | PCB 28 | 6.82 µg/m3 |

| | | |
|-----|--------|--------------|
| PCB | PCB 28 | 35.38 pg/m3 |
| PCB | PCB 28 | 24.10 pg/m3 |
| PCB | PCB 28 | 8.77 pg/m3 |
| PCB | PCB 28 | 16.22 pg/m3 |
| PCB | PCB 28 | 9.42 pg/m3 |
| PCB | PCB 28 | 30.46 pg/m3 |
| PCB | PCB 28 | 31.60 pg/m3 |
| PCB | PCB 28 | 10.51 pg/m3 |
| PCB | PCB 28 | 7.24 pg/m3 |
| PCB | PCB 28 | 6.12 pg/m3 |
| PCB | PCB 28 | 9.92 pg/m3 |
| PCB | PCB 28 | 3.29 pg/m3 |
| PCB | PCB 28 | 1.72 pg/m3 |
| PCB | PCB 28 | 13.56 pg/m3 |
| PCB | PCB 28 | 3.63 pg/m3 |
| PCB | PCB 28 | 2.90 pg/m3 |
| PCB | PCB 28 | 2.20 pg/m3 |
| PCB | PCB 28 | 1.54 pg/m3 |
| PCB | PCB 28 | 217.68 pg/m3 |
| PCB | PCB 28 | 126.92 pg/m3 |
| PCB | PCB 28 | 2.16 pg/m3 |
| PCB | PCB 28 | 6.86 pg/m3 |
| PCB | PCB 28 | 56.12 pg/m3 |
| PCB | PCB 28 | 10.82 pg/m3 |
| PCB | PCB 28 | 19.46 pg/m3 |
| PCB | PCB 28 | 70.07 pg/m3 |
| PCB | PCB 28 | 143.90 pg/m3 |
| PCB | PCB 28 | 91.32 pg/m3 |
| PCB | PCB 28 | 20.62 pg/m3 |
| PCB | PCB 28 | 13.77 pg/m3 |
| PCB | PCB 28 | 20.64 pg/m3 |
| PCB | PCB 28 | 12.39 pg/m3 |
| PCB | PCB 28 | 9.83 pg/m3 |
| PCB | PCB 28 | 6.88 pg/m3 |
| PCB | PCB 28 | 24.24 pg/m3 |
| PCB | PCB 28 | 8.42 pg/m3 |
| PCB | PCB 28 | 11.70 pg/m3 |
| PCB | PCB 28 | 25.54 pg/m3 |
| PCB | PCB 28 | 13.08 pg/m3 |
| PCB | PCB 28 | 17.29 pg/m3 |
| PCB | PCB 28 | 41.67 pg/m3 |
| PCB | PCB 28 | 17.74 pg/m3 |
| PCB | PCB 28 | 16.13 pg/m3 |
| PCB | PCB 28 | 13.23 pg/m3 |
| PCB | PCB 28 | 13.50 pg/m3 |
| PCB | PCB 28 | 6.51 pg/m3 |
| PCB | PCB 28 | 5.30 pg/m3 |
| PCB | PCB 28 | 27.91 pg/m3 |
| PCB | PCB 28 | 17.40 pg/m3 |
| PCB | PCB 28 | 14.02 pg/m3 |

| | | |
|-----|--------|--------------|
| PCB | PCB 28 | 1.87 pg/m3 |
| PCB | PCB 28 | 26.20 pg/m3 |
| PCB | PCB 28 | 19.98 pg/m3 |
| PCB | PCB 28 | 4.70 pg/m3 |
| PCB | PCB 28 | 8.32 pg/m3 |
| PCB | PCB 28 | 8.03 pg/m3 |
| PCB | PCB 28 | 7.82 pg/m3 |
| PCB | PCB 28 | 6.73 pg/m3 |
| PCB | PCB 28 | 24.62 pg/m3 |
| PCB | PCB 28 | 6.62 pg/m3 |
| PCB | PCB 28 | 6.53 pg/m3 |
| PCB | PCB 28 | 6.40 pg/m3 |
| PCB | PCB 28 | 6.55 pg/m3 |
| PCB | PCB 28 | 4.37 pg/m3 |
| PCB | PCB 28 | 5.25 pg/m3 |
| PCB | PCB 28 | 11.62 pg/m3 |
| PCB | PCB 28 | 2.35 pg/m3 |
| PCB | PCB 28 | 17.26 pg/m3 |
| PCB | PCB 28 | 53.13 pg/m3 |
| PCB | PCB 28 | 55.35 pg/m3 |
| PCB | PCB 28 | 13.52 pg/m3 |
| PCB | PCB 28 | 10.55 pg/m3 |
| PCB | PCB 28 | 63.86 pg/m3 |
| PCB | PCB 28 | 17.76 pg/m3 |
| PCB | PCB 28 | 36.22 pg/m3 |
| PCB | PCB 28 | 67.64 pg/m3 |
| PCB | PCB 28 | 13.32 pg/m3 |
| PCB | PCB 28 | 20.72 pg/m3 |
| PCB | PCB 28 | 31.32 pg/m3 |
| PCB | PCB 28 | 16.00 pg/m3 |
| PCB | PCB 28 | 8.28 pg/m3 |
| PCB | PCB 28 | 8.19 pg/m3 |
| PCB | PCB 28 | 8.06 pg/m3 |
| PCB | PCB 28 | 141.42 pg/m3 |
| PCB | PCB 28 | 241.90 pg/m3 |
| PCB | PCB 28 | 0.94 pg/m3 |
| PCB | PCB 28 | 12.46 pg/m3 |
| PCB | PCB 28 | 19.28 pg/m3 |
| PCB | PCB 28 | 82.70 pg/m3 |
| PCB | PCB 28 | 118.00 pg/m3 |
| PCB | PCB 28 | 21.82 pg/m3 |
| PCB | PCB 28 | 17.18 pg/m3 |
| PCB | PCB 28 | 22.40 pg/m3 |
| PCB | PCB 28 | 92.05 pg/m3 |
| PCB | PCB 28 | 56.50 pg/m3 |
| PCB | PCB 28 | 9.80 pg/m3 |
| PCB | PCB 28 | 20.64 pg/m3 |
| PCB | PCB 28 | 7.74 pg/m3 |
| PCB | PCB 28 | 24.45 pg/m3 |
| PCB | PCB 28 | 17.07 pg/m3 |

| | | |
|-----|--------|--------------------------|
| PCB | PCB 28 | 8.52 µg/m ³ |
| PCB | PCB 28 | 14.92 µg/m ³ |
| PCB | PCB 28 | 74.80 µg/m ³ |
| PCB | PCB 28 | 3.30 µg/m ³ |
| PCB | PCB 52 | 65.65 µg/m ³ |
| PCB | PCB 52 | 26.12 µg/m ³ |
| PCB | PCB 52 | 2.62 µg/m ³ |
| PCB | PCB 52 | 51.18 µg/m ³ |
| PCB | PCB 52 | 27.18 µg/m ³ |
| PCB | PCB 52 | 25.40 µg/m ³ |
| PCB | PCB 52 | 3.46 µg/m ³ |
| PCB | PCB 52 | 63.54 µg/m ³ |
| PCB | PCB 52 | 6.86 µg/m ³ |
| PCB | PCB 52 | 6.30 µg/m ³ |
| PCB | PCB 52 | 4.69 µg/m ³ |
| PCB | PCB 52 | 58.94 µg/m ³ |
| PCB | PCB 52 | 27.36 µg/m ³ |
| PCB | PCB 52 | 40.34 µg/m ³ |
| PCB | PCB 52 | 153.68 µg/m ³ |
| PCB | PCB 52 | 35.88 µg/m ³ |
| PCB | PCB 52 | 9.90 µg/m ³ |
| PCB | PCB 52 | 10.28 µg/m ³ |
| PCB | PCB 52 | 838.80 µg/m ³ |
| PCB | PCB 52 | 125.70 µg/m ³ |
| PCB | PCB 52 | 16.32 µg/m ³ |
| PCB | PCB 52 | 35.06 µg/m ³ |
| PCB | PCB 52 | 7.62 µg/m ³ |
| PCB | PCB 52 | 10.40 µg/m ³ |
| PCB | PCB 52 | 6.78 µg/m ³ |
| PCB | PCB 52 | 13.26 µg/m ³ |
| PCB | PCB 52 | 8.26 µg/m ³ |
| PCB | PCB 52 | 13.54 µg/m ³ |
| PCB | PCB 52 | 18.40 µg/m ³ |
| PCB | PCB 52 | 89.50 µg/m ³ |
| PCB | PCB 52 | 46.35 µg/m ³ |
| PCB | PCB 52 | 74.95 µg/m ³ |
| PCB | PCB 52 | 64.56 µg/m ³ |
| PCB | PCB 52 | 11.94 µg/m ³ |
| PCB | PCB 52 | 27.56 µg/m ³ |
| PCB | PCB 52 | 73.05 µg/m ³ |
| PCB | PCB 52 | 34.95 µg/m ³ |
| PCB | PCB 52 | 36.10 µg/m ³ |
| PCB | PCB 52 | 22.22 µg/m ³ |
| PCB | PCB 52 | 11.06 µg/m ³ |
| PCB | PCB 52 | 112.55 µg/m ³ |
| PCB | PCB 52 | 4.82 µg/m ³ |
| PCB | PCB 52 | 15.44 µg/m ³ |
| PCB | PCB 52 | 11.46 µg/m ³ |
| PCB | PCB 52 | 397.05 µg/m ³ |
| PCB | PCB 52 | 16.88 µg/m ³ |

| | | |
|--------|--------|-------------|
| PCB | PCB 52 | 28.20 pg/m3 |
| PCB | PCB 52 | 9.98 pg/m3 |
| PCB | PCB 52 | 34.64 pg/m3 |
| PCB | PCB 52 | 8.34 pg/m3 |
| PCB | PCB 52 | 7.08 pg/m3 |
| PCB | PCB 52 | 15.14 pg/m3 |
| PCB | PCB 52 | 4.11 pg/m3 |
| PCB | PCB 52 | 4.42 pg/m3 |
| PCB | PCB 52 | 22.23 pg/m3 |
| PCB | PCB 52 | 82.48 pg/m3 |
| PCB | PCB 52 | 3.78 pg/m3 |
| PCB | PCB 52 | 6.76 pg/m3 |
| PCB | PCB 52 | 5.08 pg/m3 |
| PCB | PCB 52 | 2.09 pg/m3 |
| PCB | PCB 52 | 4.98 pg/m3 |
| PCB | PCB 52 | 75.12 pg/m3 |
| PCB | PCB 52 | 6.94 pg/m3 |
| PCB | PCB 52 | 3.70 pg/m3 |
| PCB | PCB 52 | 4.03 pg/m3 |
| PCB 52 | PCB 52 | 5.31 |
| PCB 52 | PCB 52 | 15.34 |
| PCB 52 | PCB 52 | 18.35 |
| PCB 52 | PCB 52 | 6.63 |
| PCB 52 | PCB 52 | 3.76 |
| PCB 52 | PCB 52 | 5.43 |
| PCB | PCB 52 | 16.68 pg/m3 |
| PCB | PCB 52 | 3.52 pg/m3 |
| PCB | PCB 52 | 3.21 pg/m3 |
| PCB | PCB 52 | 8.54 pg/m3 |
| PCB | PCB 52 | 10.50 pg/m3 |
| PCB | PCB 52 | 18.08 pg/m3 |
| PCB | PCB 52 | 35.52 pg/m3 |
| PCB | PCB 52 | 59.60 pg/m3 |
| PCB | PCB 52 | 3.78 pg/m3 |
| PCB | PCB 52 | 4.58 pg/m3 |
| PCB | PCB 52 | 15.23 pg/m3 |
| PCB | PCB 52 | 3.65 pg/m3 |
| PCB | PCB 52 | 8.34 pg/m3 |
| PCB | PCB 52 | 12.13 pg/m3 |
| PCB | PCB 52 | 5.51 pg/m3 |
| PCB | PCB 52 | 4.54 pg/m3 |
| PCB | PCB 52 | 5.87 pg/m3 |
| PCB | PCB 52 | 3.54 pg/m3 |
| PCB | PCB 52 | 7.60 pg/m3 |
| PCB | PCB 52 | 7.52 pg/m3 |
| PCB | PCB 52 | 6.60 pg/m3 |
| PCB | PCB 52 | 39.20 pg/m3 |
| PCB | PCB 52 | 8.62 pg/m3 |
| PCB | PCB 52 | 27.54 pg/m3 |
| PCB | PCB 52 | 15.44 pg/m3 |

| | | |
|-----|--------|--------------------------|
| PCB | PCB 52 | 5.09 µg/m ³ |
| PCB | PCB 52 | 15.20 µg/m ³ |
| PCB | PCB 52 | 7.90 µg/m ³ |
| PCB | PCB 52 | 31.42 µg/m ³ |
| PCB | PCB 52 | 25.30 µg/m ³ |
| PCB | PCB 52 | 19.62 µg/m ³ |
| PCB | PCB 52 | 5.70 µg/m ³ |
| PCB | PCB 52 | 4.81 µg/m ³ |
| PCB | PCB 52 | 7.26 µg/m ³ |
| PCB | PCB 52 | 4.45 µg/m ³ |
| PCB | PCB 52 | 1.09 µg/m ³ |
| PCB | PCB 52 | 9.96 µg/m ³ |
| PCB | PCB 52 | 3.35 µg/m ³ |
| PCB | PCB 52 | 2.69 µg/m ³ |
| PCB | PCB 52 | 2.05 µg/m ³ |
| PCB | PCB 52 | 1.79 µg/m ³ |
| PCB | PCB 52 | 107.50 µg/m ³ |
| PCB | PCB 52 | 59.76 µg/m ³ |
| PCB | PCB 52 | 1.47 µg/m ³ |
| PCB | PCB 52 | 6.06 µg/m ³ |
| PCB | PCB 52 | 37.47 µg/m ³ |
| PCB | PCB 52 | 12.48 µg/m ³ |
| PCB | PCB 52 | 22.80 µg/m ³ |
| PCB | PCB 52 | 25.80 µg/m ³ |
| PCB | PCB 52 | 52.24 µg/m ³ |
| PCB | PCB 52 | 32.56 µg/m ³ |
| PCB | PCB 52 | 24.62 µg/m ³ |
| PCB | PCB 52 | 22.76 µg/m ³ |
| PCB | PCB 52 | 28.02 µg/m ³ |
| PCB | PCB 52 | 9.70 µg/m ³ |
| PCB | PCB 52 | 8.02 µg/m ³ |
| PCB | PCB 52 | 6.95 µg/m ³ |
| PCB | PCB 52 | 15.48 µg/m ³ |
| PCB | PCB 52 | 6.80 µg/m ³ |
| PCB | PCB 52 | 7.46 µg/m ³ |
| PCB | PCB 52 | 14.60 µg/m ³ |
| PCB | PCB 52 | 11.26 µg/m ³ |
| PCB | PCB 52 | 20.64 µg/m ³ |
| PCB | PCB 52 | 29.33 µg/m ³ |
| PCB | PCB 52 | 10.39 µg/m ³ |
| PCB | PCB 52 | 8.36 µg/m ³ |
| PCB | PCB 52 | 8.33 µg/m ³ |
| PCB | PCB 52 | 10.55 µg/m ³ |
| PCB | PCB 52 | 8.84 µg/m ³ |
| PCB | PCB 52 | 5.83 µg/m ³ |
| PCB | PCB 52 | 14.03 µg/m ³ |
| PCB | PCB 52 | 8.10 µg/m ³ |
| PCB | PCB 52 | 6.58 µg/m ³ |
| PCB | PCB 52 | 2.42 µg/m ³ |
| PCB | PCB 52 | 15.22 µg/m ³ |

| | | |
|-----|--------|--------------|
| PCB | PCB 52 | 14.72 pg/m3 |
| PCB | PCB 52 | 4.16 pg/m3 |
| PCB | PCB 52 | 7.46 pg/m3 |
| PCB | PCB 52 | 7.05 pg/m3 |
| PCB | PCB 52 | 5.49 pg/m3 |
| PCB | PCB 52 | 7.39 pg/m3 |
| PCB | PCB 52 | 13.68 pg/m3 |
| PCB | PCB 52 | 5.88 pg/m3 |
| PCB | PCB 52 | 5.88 pg/m3 |
| PCB | PCB 52 | 5.29 pg/m3 |
| PCB | PCB 52 | 4.53 pg/m3 |
| PCB | PCB 52 | 4.78 pg/m3 |
| PCB | PCB 52 | 4.64 pg/m3 |
| PCB | PCB 52 | 7.88 pg/m3 |
| PCB | PCB 52 | 4.32 pg/m3 |
| PCB | PCB 52 | 13.14 pg/m3 |
| PCB | PCB 52 | 35.88 pg/m3 |
| PCB | PCB 52 | 28.90 pg/m3 |
| PCB | PCB 52 | 11.68 pg/m3 |
| PCB | PCB 52 | 9.68 pg/m3 |
| PCB | PCB 52 | 32.66 pg/m3 |
| PCB | PCB 52 | 10.64 pg/m3 |
| PCB | PCB 52 | 17.84 pg/m3 |
| PCB | PCB 52 | 26.12 pg/m3 |
| PCB | PCB 52 | 5.53 pg/m3 |
| PCB | PCB 52 | 9.44 pg/m3 |
| PCB | PCB 52 | 18.86 pg/m3 |
| PCB | PCB 52 | 9.80 pg/m3 |
| PCB | PCB 52 | 7.84 pg/m3 |
| PCB | PCB 52 | 6.94 pg/m3 |
| PCB | PCB 52 | 5.42 pg/m3 |
| PCB | PCB 52 | 43.55 pg/m3 |
| PCB | PCB 52 | 182.80 pg/m3 |
| PCB | PCB 52 | 985.35 pg/m3 |
| PCB | PCB 52 | 143.10 pg/m3 |
| PCB | PCB 52 | 1.44 pg/m3 |
| PCB | PCB 52 | 7.52 pg/m3 |
| PCB | PCB 52 | 23.62 pg/m3 |
| PCB | PCB 52 | 67.45 pg/m3 |
| PCB | PCB 52 | 70.63 pg/m3 |
| PCB | PCB 52 | 20.78 pg/m3 |
| PCB | PCB 52 | 18.97 pg/m3 |
| PCB | PCB 52 | 12.56 pg/m3 |
| PCB | PCB 52 | 50.10 pg/m3 |
| PCB | PCB 52 | 33.20 pg/m3 |
| PCB | PCB 52 | 8.26 pg/m3 |
| PCB | PCB 52 | 9.08 pg/m3 |
| PCB | PCB 52 | 5.34 pg/m3 |
| PCB | PCB 52 | 17.05 pg/m3 |
| PCB | PCB 52 | 15.20 pg/m3 |

| | | |
|-----|--------|--------------------------------|
| PCB | PCB 52 | 5.54 $\mu\text{g}/\text{m}^3$ |
| PCB | PCB 52 | 11.28 $\mu\text{g}/\text{m}^3$ |
| PCB | PCB 52 | 25.84 $\mu\text{g}/\text{m}^3$ |
| PCB | PCB 52 | 3.56 $\mu\text{g}/\text{m}^3$ |

Na vzorku 200 zdravých a nemocných osob byla testována hypotéza závislosti nemoci na pohlaví. Ověřte tuto hypotézu a zjistěte, zda je incidence statisticky významně větší u mužů než u žen. Použijte tabulku kritických hodnot na webu

<http://cit.vfu.cz/statpotr/POTR/Teorie/tabulky.htm#chi2>

1. Vytvořte kontingenční tabulku četností očekávaných při nulové hypotéze.
2. Spočítejte počty nemocných mužů a žen a vytvořte kontingenční tabulku pozorovaných četností.
3. Spočítejte testovou statistiku χ^2 a určete p-hodnotu testu.

| nemoc | pohlaví |
|-------|---------|
| | 1 žena |
| | 1 muž |
| | 0 muž |
| | 0 žena |
| | 1 žena |
| | 0 muž |
| | 1 žena |
| | 0 muž |
| | 0 muž |
| | 0 žena |
| | 1 muž |
| | 1 žena |
| | 1 žena |
| | 0 žena |
| | 1 muž |
| | 0 muž |
| | 0 muž |
| | 0 žena |
| | 1 muž |
| | 0 muž |
| | 0 žena |
| | 1 muž |
| | 1 žena |
| | 1 žena |
| | 1 žena |
| | 1 muž |
| | 1 žena |
| | 0 žena |
| | 1 žena |
| | 0 žena |
| | 0 muž |
| | 1 žena |
| | 0 žena |

Očekávané četnosti

| | muži |
|---------|----------------------|
| nemocní | <input type="text"/> |
| zdraví | <input type="text"/> |

Pozorované četnosti

| | muži |
|---------|----------------------|
| nemocní | <input type="text"/> |
| zdraví | <input type="text"/> |

| | |
|-------------------|----------------------|
| r počet řádků | <input type="text"/> |
| c počet sloupců | <input type="text"/> |
| v stupně volnosti | <input type="text"/> |
| χ^2 ručně | <input type="text"/> |
| kritická hodnota | <input type="text"/> |
| odhad p z tabulky | <input type="text"/> |

| | |
|-------------------|----------------------|
| r počet řádků | <input type="text"/> |
| c počet sloupců | <input type="text"/> |
| v stupně volnosti | <input type="text"/> |
| χ^2 strojově | <input type="text"/> |
| p ze Statistiky | <input type="text"/> |

0 muž
1 muž
1 žena
1 muž
1 muž
1 muž
0 muž
1 žena
1 muž
0 muž
1 žena
0 muž
1 muž
1 žena
1 žena
1 muž
1 muž
1 žena
1 žena
1 žena
0 žena
1 muž
1 muž
0 žena
1 žena
1 žena
0 muž
1 žena
1 muž
0 žena
1 muž
0 muž
0 žena
0 žena
1 žena
1 muž
0 muž
1 žena
0 žena
0 žena
1 žena
0 žena
1 muž
0 žena
1 muž
1 muž
1 muž
0 žena

0 žena
0 žena
0 žena
0 žena
0 žena
1 muž
0 muž
0 muž
0 žena
0 muž
0 muž
0 žena
0 žena
1 muž
1 žena
0 žena
0 muž
1 muž
0 žena
1 žena
1 muž
1 muž
1 žena
1 muž
0 muž
0 žena
1 muž
1 žena
1 muž
1 muž
1 muž
1 muž
1 žena
0 žena
1 muž
0 žena
1 žena
1 muž
1 muž
1 muž
0 muž
1 muž
1 žena
1 žena
0 žena
0 muž
1 žena
0 žena
1 žena
0 muž
1 muž

0 žena
0 žena
1 žena
0 žena
0 muž
0 žena
0 žena
1 muž
0 žena
1 muž
1 muž
0 žena
0 žena
1 žena
1 žena
1 muž
0 muž
1 muž
0 žena
1 muž
1 muž
0 žena
0 žena
1 muž
1 muž
1 žena
1 muž
0 žena
1 žena
0 žena
0 žena
1 muž
1 muž
0 žena
0 žena
0 žena
1 muž
0 muž
1 muž
0 muž
1 muž
1 žena
0 muž
0 muž
0 žena
0 muž
1 muž
0 žena
1 žena
1 muž
1 muž

0 muž

1 muž

0 žena

0 žena

0 žena

0 muž

0 muž

0 žena

0 muž

0 žena

1 muž

čnosti na
u mužů

ých četností.

ženy

| |
|--|
| |
| |

ženy

| |
|--|
| |
| |







